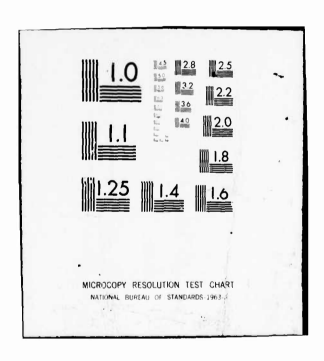
COBRO CORP SILVER SPRING MD
AMSEC USERS GUIDE.(U)
NOV 76 W COOK, F BROWN, F ZUSSMAN
TSARCOM-77-5 AD-A047 225 F/6 15/5 DAAJ01-75-C-0932 UNCLASSIFIED AD 17225



USATSARCOM TECHNICAL REPORT 77-5

AMSEC

AD A O 47225

USER'S GUIDE

NOVEMBER 1977

COPY AVAILABLE TO HOU EXECUTE PROCESURE

PREPARED BY
COBRO CORPORATION
SILVIR SPRINGS, MD
CONTRACT NO. DAAJO1-75-C-0932 (P1G)



PREPARED FOR
U.S. ARMY AVIATION SYSTEMS COMMAND
ST. LOUIS, MISSOURI 63166

DUE TO REORGANIZATION, AVSCOM IS NOW:

US ARMY TROOP SUPPORT & AVIATION MATERIEL READINESS COMMAND 4300 GOODFELLOW BOULEVARD ST. LOUIS, MO 63120



DISTRIBUTION STATEMENT A
Approved for public release;
Distribution Unlimited

UNCLASSIFIED SECURITY CLASSIFICATION OF THIS PAGE (When Dete Entered) READ INSTRUCTIONS
BEFORE COMPLETING FORM REPORT DOCUMENTATION PAGE 2. JOVT ACCESSION NO. 3. RECIPIENT'S CATALOG NUMBER TSARCOM TITLE (and Subtitle) 5. TYPE OF REPORT & PERIOD COVERED AMSEC USERS GUIDE . Final rept. PERFORMING ORG. REPORT NUMBER . CONTRACT OR GRANT NUMBER(*) William Cook, Frank Brown DAAJØ1-75-C-Ø932 Fred Zussman PERFORMING ORGANIZATION NAME AND ADDRESS PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS Cobro Corporation / 10750 Columbia Pike Silver Springs, MD 20910 6.51.01A 11. CONTROLLING OFFICE NAME AND ACORESS 2. REPORT DATE US Army Troop Support & Aviation Materiel Nov 1976 Readiness Cmd, 4300 Goodfellow Blvd. NUMBER OF PAGES St. Louis, MO 63120 / DRSTS-QSM(2) 421 4. MONITORING AGENCY PORESCH dillegent from Controlling Office) 15. SECURITY CLASS. (of thie report) UNCLASSIFIED 15a. OECLASSIFICATION/OOWNGRADING SCHEOULE

16. OISTRIBUTION STATEMENT (of this Report)

Approved for public release; distribution unlimited.

17. DISTRIBUTION STATEMENT (of the abetract entered in Block 20, if different from Report)

18. SUPPLEMENTARY NOTES

19. KEY WORDS (Continue on reverse elde if necessary and identify by block number)

COEA

Logistics Management Cost Effectiveness Failure Mode Army Readiness

20. ABSTRACT (Continue on reverse side if necessary and identify by block number)

over -

DD 1 JAN 73 1473

EDITION OF I NOV 65 IS OBSOLETE

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Date Enter

409 459

THE AMSEC METHODOLOGY

AMSEC (Analytic Methodology for System Evaluation and Control). AMSEC is comprised of three basic components:

- (1) A RMAC model which develops estimates of system or subsystem reliability, availability, and cost from real or postulated data describing the system design, the support parameters, and the plan for use;
- (2) A field data transducer routine which accepts data routinely generated by the Army and converts it to RMAC model input parameters; and
- (3) An executive routine which directs the RMAC model in a systematic search for optimal management actions.

AMSEC can provide a rapid assessment of vehicle and subsystem reliability, availability, and life-cycle support cost under the present framework of design, support and use parameters: it can search out improved maintenance plans, or search through alternative product-improvement programs to select a preferred course of action; it can determine the preferred times for rebuilding major components of the vehicle, or for buying new, provide estimates of optimal sparing levels for components, recommend cost-effective modifications in tactics for use: and it can determine the most cost-effective route by which to adapt to changing needs imposed by a shift from peace-time to war-time operations.

RTIS	White Section
908	Butl Section 🔲
WHANHOUNCED	
JUSTIFICATION	
PY	***************************************
BISTRIBUTIO	M/AVAILARILITY COOFS AVAIL, AND/OF SPECIAL
BISTRIBUTIO	N/AVAILABILITY CODES

TABLE OF CONTENTS

The state of the s		Page
OVERVIEW OF HANDBOOK		1
	•	1
INTRODUCTION	•	
DEFINITION OF TERMS	•	4
STRUCTURE AND OVERALL USE OF AMSEC	•	4
ORGANIZATION LOGIC FOR HANDBOOK		11
I. DEVELOPMENT OF INPUT PARAMETERS		14
CHAPTER 1: INPUT PARAMETERSCONCEPT STAGE		17
DETERMINATION OF SYSTEM CONFIGURATION PARAMETERS: POINT VALUES		19
DETERMINATION OF SYSTEM CONFIGURATION PARAMETERS: RANGE OF VALUES		22
DETERMINATION OF COMPONENT LIFE CHARACTERISTIC PARAMETERS: POINT VALUES		23
DETERMINATION OF COMPONENT LIFE CHARACTERISTIC PARAMETERS: RANGE OF VALUES	·	26
DETERMINATION OF COMPONENT MAINTENANCE/MAINTAINABILITY PARAMETERS: POINT VALUES		27
DETERMINATION OF COMPONENT MAINTENANCE/MAINTAINABILITY PARAMETERS: RANGE OF VALUES		30
DETERMINATION OF LOGISTIC SUPPORT PARAMETERS		31
DETERMINATION OF OPERATIONAL USE PARAMETERS		34
DETERMINATION OF SUPPORT COST PARAMETERS		36
CHAPTER 2: INPUT PARAMETERSDESIGN AND DEVELOPMENT STAGE		39
INTRODUCTION		39
DETERMINATION OF SYSTEM CONFIGURATION PARAMETERS		40
	•	
DETERMINATION OF COMPONENT LIFE CHARACTERISTIC PARAMETERS.	•	44

		Page
DETERMINATION OF COMPONENT MAINTENANCE/MAINTAINABILITY CURVES AND PARAMETERS		47
DETERMINATION OF LOGISTIC SUPPORT PARAMETERS		50
DETERMINATION OF OPERATIONAL USE PARAMETERS		52
DETERMINATION OF SUPPORT COST PARAMETERS		54
CHAPTER 3: INPUT PARAMETERSFIELD TESTING STAGE		57
INTRODUCTION		57
DETERMINATION OF SYSTEM CONFIGURATION PARAMETERS		59
DETERMINATION OF COMPONENT LIFE CHARACTERISTIC PARAMETERS		61
DETERMINATION OF COMPONENT MAINTENANCE/MAINTAINABILITY PARAMETERS	• 1	64
DETERMINATION OF LOGISTIC SUPPORT PARAMETERS		66
DETERMINATION OF OPERATIONAL USE PARAMETERS		68
DETERMINATION OF SUPPORT COST PARAMETERS		69
CHAPTER 4: INPUT PARAMETERSOPERATIONAL USE STAGE		71
INTRODUCTION		71
DETERMINATION OF SYSTEM CONFIGURATION PARAMETERS		73
DETERMINATION OF COMPONENT LIFE-CHARACTERISTIC PARAMETERS		75
DETERMINATION OF COMPONENT MAINTENANCE/MAINTAINABILITY PARAMETERS		77
DETERMINATION OF LOGISTIC SUPPORT PARAMETERS		79
DETERMINATION OF OPERATIONAL USE PARAMETERS		81
DETERMINATION OF SUPPORT COST PARAMETERS		83
II. USE OF RMAC EVALUATION MODEL		85
CHAPTER 1: RMAC MODELCONCEPT, DEVELOPMENT, AND TEST USE STAGES		86
INTRODUCTION		86
COLLECTION OF INPUT DATA		88
ENTRY OF DATA ON SUMMARY FORMS		89
KEYPUNCH OF DATA ONTO CARDS		91
SPECIFICATION OF DESIRED OUTPUT FORM(S)		92
OPERATION OF COMPUTER		95
III. APPLICATIONS FOR PLANNING AND DECISION		96
THE BASIC SENSITIVITY ANALYSIS		98
CHAPTER 1: CONCEPT STAGE		107
INTRODUCTION		107

											ra
		DEFINITION OF SYSTEM GOALS	•	•		•	•	•	•	•	1
		SELECTION OF FUNCTIONAL IMPLEMENTATION METHODS		•			•	•			1
		DIALOGUE BETWEEN USER AND DEVELOPER				•					7
	СН	APTER 2: DESIGN AND DEVELOPMENT STAGE									1
		INTRODUCTION									
		PREDICTION OF IN-USE R, M, A, C, S									1
		ASSESSMENT OF DESIGN ALTERNATIVES			i	Ĭ		i	Ĭ		1
		USE OF MONITORING AND ON-CONDITION MAINTENANCE	TE		· INL	IUI	ie c	•	•	•	1
	CII								•	•	,
	CH	APTER 3: TEST STAGE						•	•	•	1
		INTRODUCTION	•	•	•	•	•	•	•	•	ı
		UPDATED ASSESSMENT/PROJECTION OF RMACS	•	•	•	•	•	•	•	•	1
		SELECTION OF M STRATEGY		•	•	•	•	•	•	•	1
	CH	APTER 4: OPERATIONAL USE STAGE		•		•	•				1
		ASSESSMENT/PREDICTION OF IN-USE R, M, A, C, S									1
		SELECTION OF OPERATIONAL TACTICS									1
		EVALUATION OF ENGINEERING CHANGE PROPOSALS									1
		LEVEL-OF-REPAIR-SELECTION	P								1
								•			
APPENDIX	A :	GLOSSARY OF TERMS	٠	•	•	•	•	•	•	•	Α
APPENDIX	B:	ALGORITHM FOR OBTAINING COMPONENT RENEWAL DISTRIBUTION BY CAUSE									В
APPENDIX	C:	ANALYSIS METHODOLOGY AND PROGRAMMING OF AMSEC									С
ADDENDIY	n.	THUSTPATIVE COMPUTED ADDITION OF AMSEC METH	100	ını	OG	v					n

LIST OF FIGURES

			ŀ	age
Figure	1.	Use of AMSEC for System Evaluation and Control		5
Figure	2.	Primary Requirements for Input Data for AMSEC		6
Figure	3.	Parameter Logic for RMAC Evaluation		9
Figure	1.1	Worksheet for Determination of System Configuration Parameters		21
Figure	1.2	Worksheet for Determination of Component Life Characteristics		25
Figure	1.3	Worksheet for Determination of Component Maintainability Curves and/or Parameter Values		29
Figure	I.4	Worksheet for Dr. Maination of Logistic Support Parameters .		33
Figure	I.6	Worksheet for Determination of Cost Parameters		38
Figure	I.7	Reliability Logic Structure for System Configuration		41
Figure	1.8	Worksheet for Identifying System Configuration Parameters .		43
Figure	1.9	Worksheet for Selection of Best Estimates for Component Life Parameters		46
Figure	1.10	Worksheet for Determination of Component Maintainability Curves and/or Parameters		48
Figure	I.13	Typical Weibull flot of Removal Data by Mode for Engine		63
Figure	II.la	Summary Sheet for Curve Input Data from Worksheets		90
Figure	II.1b	Summary Form for D ta Input	•	90a
Figure	II.1c	Summary Form for Data Input		90b
Figure	11.2	RAM AMSEC Preliminary Trial Run for Illustration Sample		93a
Figure	III.1	Sensitivity of Cost (Support + Mission Failure) to Changes in TBO		99
Figure	III.2	Illustration of Procedure for Locating Optimal Value of Single Variable	.1	05

Figure	III.3 Earliast Representation of Allowable Design Region 1
Figure	III.4a Cost Consequences of Establishing R Goal, Present Design
Figure	III.4b Cost Consequences of Establishing R Goal, New Design 1
Figure	III.5 Effect of Tactical Requirement on Preferred Reliability Goal 1
Figure	III.6 Illustrative Scoring Weights for AMSEC Ratings
Figure	III.7 Illustrative Sensitivity of R to Changes to Length of Mission . 1
Figure	III.8 Comparative Evaluation of Reliability and Cost Under Alternative Packaging Concepts
Figure	III.lla Typical Reliability Return Curve
Figure	III.11b Multiple Return Curves for Budget Allocation
Figure	III.12 Effect of Mission Variables on Total Cost
Figure	III.13 Illustrative Probability Distribution of Cost To Achieve ECP Objectives

: _____

LIST OF TABLES

		Page
Table 1	Major Areas of Management Interest Related to RMAC	. 3
Table I.1	Input Parameters Used in AMSEC Methodology	. 15
Table I.5	Worksheet for Determination of Operational Use Parameters	. 35
Table I.11	Worksheet for Determination of Operational Use Parameters	. 53
Table I.12	Worksheet for Determination of Cost Parameters	. 56
Table III.1	Relations Between Mission Variables and Support Cost	.145
Table D.1	Sample Input Data in Card Format	D-5
Table D.2	AMSEC System and Mission Description	D-8
Table D.3a	Input Data for Little Anna	D-9
Table D.3b	RAM Evaluation for Little Anna	D-10
Table D.4a	Input Data for Barbara	D-11
Table D.4b	RAM Evaluation for Barbara	D-12
Table D.5a	Input Data for Chloe	D-13
Table D.5b	RAM Evaluation for Chloe	D-14
Table D.6a	RAM Assessment for Subsystem Anna	D-15
Table D.6b	RAM Assessment for Subsystem Barbara	D-16
Table D.6c	RAM Assessment for Subsystem Chloe	D-17
Table D.7	RAM Assessment for System	D-18
Table D.8	AMSEC System and Mission Description	D-19
Table D.9a	Component/Equipment Requirements	D-20
Table D.9b	RAM AMSEC Preliminary Trial Run for Illustrative Sample	D-22
Table D.10	Component/Equipment Requirements	D-24
Table D.11	Component/Equipment Requirements	D-28
Table D.12	System Support Cost	D-32

V.13	Expected lotal System Maintenance Actions by Type
D.14	System Cost for Corrective Maintenance by Criticality
D.15	Expected Total System Maintenance Actions by Criticality
D.16	Expected Corrective Maintenance Actions by Failure Mode for ANNA
D.17	Expected Corrective Maintenance Actions by Failure Mode for BARBARA
D.18	Expected Corrective Maintenance Actions by Failure Mode for CHLOE
D.19	Expected Corrective Maintenance Actions by Criticality Code for each Subsystem
D.20	Cost Statistics for Missions by Failure Mode for ANNA
D.21	Cost Statistics for Missions by Failure Mode for BARBARA
D.22	Cost Statistics for Missions by Failure Mode for CHLOE
D.23	Flagged References from Table D-3 through D-22

OVERVIEW OF HANDBOOK

INTRODUCTION

The Analytic Methodology for System Evaluation and Control (AMSEC) was developed by COBRO scientists for Army use in support of management planning for major programs.

System planning rests on a framework extending from the earliest conceptual thinking to the subsequent thought processes underlying design, development, test, production, and operational use. Early ideas, once implemented in the overall planning process constrain later options as to how system development can continue. Thus it becomes important to recognize in advance the interrelationship of the myriad parameters bearing on system RMAC, and to assess the way which these parameters will eventually impact on the operational efficiency and effectiveness of the system. AMSEC permits such a predictive investigation of planning alternatives so that growth towards system objectives is accomplished with less trial and error than would be the case in its absence.

AMSEC uses as figures of merit for a system its <u>reliability</u>, <u>maintainability</u> availability and <u>life-cycle support cost (RMAC)</u>. By choosing appropriate definitions for these terms, the methodology can be applied to total systems or to components; to a lifetime profile of plans for use, or to a single specified mission; to overall effectiveness in meeting design goals, or to performance at different specified levels of tolerable degradation.

AMSEC can accept data which is routinely generated in the development process. This data may be inaccurate and qualitative in the earliest stages, and become more precise and quantitative as development proceeds, as tests are carried out, and as the system is fielded. The data will describe, to the level of accuracy possible at a given point in the development, the design configuration, the life characteristics and cost of the components making up the system; the maintenance and logistic support parameters; the mission profile and plan for use. From such inputs, AMSEC can be used to generate estimates of RMAC based on particular combination(s) of parameter values; to break these estimates down by system, subsystem, or component as desired, or by failure category and/or chargeability criteria; to examine the effect on RMAC of alternative changes in the way the system is designed, supported, and used; and to selectively identify that combination of changes which forecast the most improvement in system effectiveness and/or in cost reduction.

The development of AMSEC to its present computerized status has required many man-years of senior mathematical, engineering and computer programming talent It has been applied successfully to a wide range of Army systems (e.g., the CH-47, UTTAS, and AH-1G helicopters and advanced scout helicopters; the M60-A2 tank, the Gama Goat vehicle, and others) at differing stages of development, in the solution of different planning problems.

To provide a realistic representation of system behavior under use conditions the underlying mathematics for AMSEC is necessarily quite complex. A major effort has been made to keep the operational use of the methodology as simple as possible. However, the range of management problems to which AMSEC is applicable spans the entire cycle of systems development and use, and specifically includes all decisions which impact on R, M, A, or C. Table I identifies some of the more important of these problem areas. This wide range of management interests, each requiring a different procedure in the use of AMSEC or a different interpretation of its output has necessitated the development of a User's Manual. The purpose of such a manual is to provide each of a wide range of users with a set of defintive procedures which will allow him to direct the methodology to support effective dialogue with other disciplines and to arrive at solutions to specific problems under his cognizance.

TABLE I MAJOR AREAS / OF MANAGEMENT INTEREST RELATED TO RMAC

CONCEPT STAGE

- 1. Definition of system operating requirements
- 2. Definition of component life goals
- 3. Definition of mission R/A goals
- 4. Design approach to function implementation
- 5. Developer/user dialogue
- 5. RMAC trade-offs

DESIGN AND DEVELOPMENT STAGE

- Definition of configuration/packaging logic
- 2. Preliminary maintenance plan
- 3. Prediction of in-use RMAC, spares
- 4. Assessment of design detail alternatives
- 5. Selection between competing vendors
- 6. System configuration for mission readiness, reliability, safety
- Reliability/readiness status reports.

TEST STAGE

- 1. Designation of success/failure criteria
- 2. Definition of tests for components, system
- 3. Evaluation of test results, updates RMACS estimates
- 4. Development of maintenance strategy
- 5. Allocation of maintenance budget
- 6. Evaluation of use of condition monitoring, on-condition maintenance
- 7. Assessment of RAM and cost consequences of component failure by mode.

OPERATIONAL USE STAGE

- 1. Assessment, projection and reporting of RMAC status
- 2. Selection of operating tactics
- 3. Evaluation of ECP's
- 4. Selection of optimal Level of Repair (LOR) distribution

The breakdown shows the development stage during which the problems identified are usually given major management attention. Obviously management concern with a given problem type transcends any arbitrary time schedule; for example the RMAC system evaluation is an important consideration at all stages.

DEFINITION OF TERMS

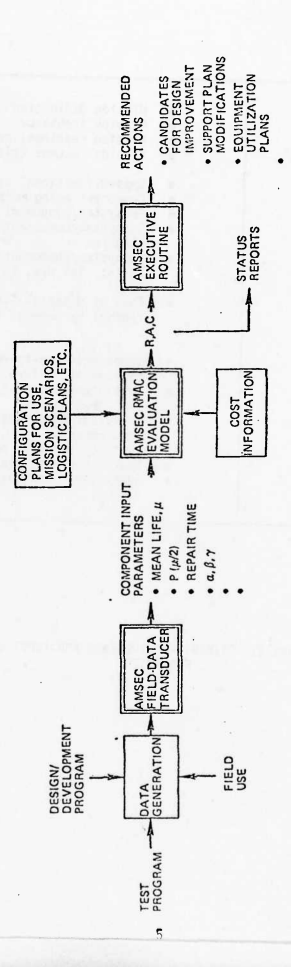
The value of the AMSEC output products depends upon the degree of sophistication with which the user is able to define his problem and to organize his input information. The "language" of reliability analysis, in which the methodology is couched, has become quite specialized, and it is important that the user understathe significance of the input/output parameters. To this end, a glossary of term is provided, in Appendix A to this Handbook. The user is referred to this glossa and familiarity with the terms presented therein is assumed throughout the Manual Terms included in the glossary are underlined when then are initially used in the text in each chapter.

STRUCTURE AND OVERALL USE OF AMSEC

The use of AMSEC as a management evaluation and planning device is shown schematically in Figure 1. There are three basic components comprising the methodology:

- 1. The AMSEC Field Data Transducer accepts raw field data in the form generated by the Army and develops the component life and performance parameters as required by the evaluation model.
- The AMSEC RMAC Evaluation Model accepts the parameters developed by the transducer, plus other parameters bearing on plan-for-use and component cost, and develops estimates of system and component RMAC.
- The AMSEC Executive Routine consists of a screening and search logic for converging systematically on optimal management actions concerned with RMAC.

The first problem facing the user is therefore the determination of the necessary input parameters. These parameters are generated in three different sources which are organizationally distinct in the Army; the basic relevant data bearing on RMAC, and their sources, are identified in Figure 2. Thus AMSEC will in principle serve to integrate diverse elements of information across organizational lines, and to provide a basis for dialogue.



USE OF AMSEC FOR SYSTEM EVALUATION AND CONTROL

Plan for use	 Mission definition
(operations)	
(operacions)	Mission frequency Mission products
	Mission readiness criteria
	 Mission success criteria
Hardware	 System functional configuration
characteristics	 Component aging mechanisms
(engineering)	 Subsystem/component FMEAs
	 Subsystem/component maintainability
301	measures
9.8	Subsystem/component acquisition
11	costs: (a) new, (b) overhaul
	coscs. (a) her, (b) overhau
Hardware	 Cost of material for component
characteristics	renewal by mode of failure
(cost)	
Sunnant alan	
Support plan	 Component time-to-renew requirements.
definition	by mode of failure
(maintenance	 Subsystem/component inspection and
logistics)	test frequencies
	 Subsystem/component skill level
	requirements
	 Cost per man hour per skill level
	 Spares purchase plans
	 Subsystem/component LOR designation

FIGURE 2. PRIMARY REQUIREMENTS FOR INPUT DATA FOR AMSEC

The process of driving out the sensitive parameters from the data routinely generated by these different Army elements is not a trivial one, but it can be broken down into a set of defined procedures. The resources available to do this depend upon the particular parameters in question, upon the stage of development at which the problem is being analyzed, and upon the extent of documentation normally generated. For example, consider the parameters describing the aging characteristics of a component (e.g., the A and B parameters of the Weibull distr bution). At the earliest stages of conceptual planning and design, the only soli data available to the analyst is that from measurements on generically similar equipment. He may be in a position to modify these estimates in the light of his judgment of the engineering differences in the new component. The fact remains that at this stage there is often a considerable uncertainty in the values of the and B parameters. The analyst may indeed be more concerned in investigating a range of possible values to determine the consequences parametrically, and to then direct future development of that component toward the most cost-effective life characteristics. For such a sensitivity study, of course, a precise knowledge of the value of the parameter under study is not needed. However, the best available value of the other parameters should be used.

As development proceeds, better engineering evidence is usually generated, e.g., physics-of-failure studies, failure modes, effects and criticality analyses, bench tests, etc. Field testing of the prototype system will provide still more definitive evidence. And finally, as the system moves into actual operational use, estimates of A and B can become very precise. At the latter two stages, the AMSEC data transducer element can be used to develop best estimates of life characteristics directly from recorded field observations.

Operational plans-for-use information is often also somewhat vague in the early stages of a program, but the preliminary operational requirement documentation will usually define a rough mission statement. As the program advances these mission requirements may be more fully articulated. In a similar way the support plan parameters are usually stated crudely if at all at the concept stage, and then are refined as the program proceeds.

After the input parameters have been obtained and entered into the computer, the RMAC evaluation element of AMSEC provides estimate(s) of RMAC and spar requirements for the specific combination(s) of parameters which are entered. A single evaluation, corresponding to a single set of input values, is referred to as a "point-estimate". Each such estimate provides a multiple RMAC assessment, including values for component, subsystem, and system levels, and a timeline prediction of future RMAC behavior stemming from the "single-point" input parameters. Thus the analyst has the option of assessing the values for an immediate next mission, or of watching the progressive changes in RMAC over time due to system aging, or of focussing on the asymptotic "steady state" values of RMAC toward which the system gravitates over time. All of these options stem from the same input data.

Finally the Executive Routine develops a sequence of such point-estimate solutions, following a built-in screening and search logic, which provides a display of sensitivity of RMAC to changes in the underlying variables, and a procedural convergence on optimal combinations of parameter values as directed by the analyst.

It should be noted that the use of the three elements of AMSEC to carry out a particular type of analysis is the same regardless of the stage of development. However the input data quality may vary greatly with stage of input, as well as the particular mix of analyses which are of greatest significance to the program manager.

The inherent complexity of AMSEC can be appreciated by referring to Figure 3 showing the logic dependency of the major variables which impact on RMAC. In the simplest terms, RMAC for a system or for a component depends upon how the system (component) is designed, how it is supported, and how it is used operationally. These broad categories can be broken down into primary variables which must be considered; each of these can be further broken down into the secondary variables on which they in turn depend, the tertiary variables, etc. For example, availability for a component depends upon its repair-time distribution, among other things. Repair time, in turn, is made up of several components, e.g., time to diagnose, time to remove, time for administrative delays (awaiting supplies, etc.) and time for corrective repair. Removal time depends in turn upon, for example, the skill level of the maintainer, but it also depends upon

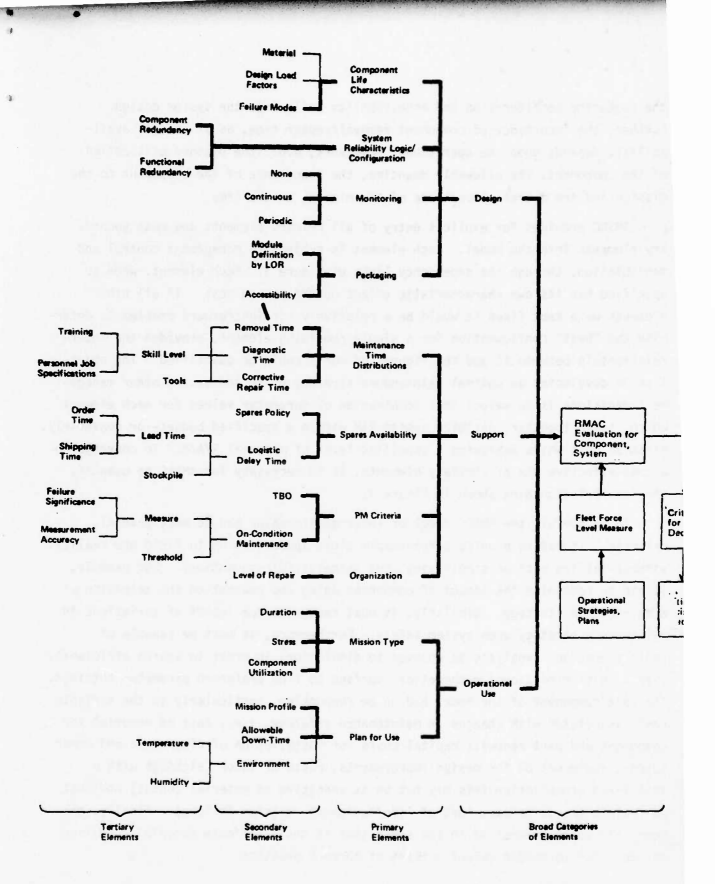


FIGURE 3. PARAMETER LOGIC FOR MATERIAL CONDITION AND COST

the packaging configuration and accessibility built into the system design. Further, the importance of component removal/repair time, as it effects availability, depends upon the operational framework, e.g., the planned utilization of the component, the allowable downtime, the importance of the component to the mission and the overall importance of the mission to the Army.

AMSEC provides for explicit entry of all primary elements and most secondary elements into the model. Each element is subject to management control and manipulation, through the dependency links of Figure 3. Each element, when so specified has its own characteristic effect on RMA and on cost. If all other elements were kept fixed it would be a relatively straightforward problem to dete mine the "best" configuration for a single remaining element, provided the interrelationship between it and the figures of merit could be quantified. The objective in developing an optimal maintenance strategy or in addressing other management decisions is to select that combination of parameter values for each element which, taken together, maximize system RAM within a specified budget--or converse minimize cost while achieving a specified level of material R/A/M. To converge or a cost-effective mix of strategy elements, it is necessary for AMSEC to quantify the interrelationships shown in Figure 3.

To be useful, the AMSEC model of interrelationships had to meet several criteria. It had to provide a reasonably close approximation to field use reality without falling back on simplifying (but unrealistic) assumptions. For example, it had to recognize the impact of component aging and wearout on the selection of a maintenance strategy. Similarly, it must recognize the impact of variations in maintenance strategy upon system safety. Furthermore, it must be capable of rapid iteration (analytic as opposed to simulation) in order to search efficiently over a multi-dimensional mathematical surface to find preferred parameter settings The cost component of the model had to be responsive, particularly to the variable costs associated with changes in maintenance strategy, i.e., cost of material for component and part renewal; capital costs for installation of diagnostic and other support equipment or for design improvements; costs of labor (although with a semi-fixed organization this may not be as sensitive as material costs;) and cost of failure (e.g., safety, loss of life/equipment, mission failure). Finally, the model had to be predictive in the sense that it could estimate material condition and cost for parameter values outside of current practice.

AMSEC is structured to provide the interrelationships identified in Figure 3 while subject to these criteria. The heavy lines show the portions of the total planning problem which have been incorporated in AMSEC at the time of this publication. The methodology deals with different component failure modes in a completely realistic way, recognizing wearout, aging and performance degradation as well as random, catastrophic failures. It provides for a detailed definition of the design configuration, for difference in support concept and for a complete description of operational tactics. Extensions of AMSEC to deal with parameters at the tertiary level or below can be handled in modular fashion; the format of this Manual is loose-leaf to facilitate later update to the analytic capability of AMSEC.

Much of the AMSEC methodology has been computerized. Certain portions, in particular the process of obtaining input parameters, and some of the executive routines, are not yet programmed for computer use. In these cases the corresponding manual procedures have been fully documented.

ORGANIZATION LOGIC FOR HANDBOOK

The basic divisions of this Handbook fall along the lines of the three components of AMSEC, i.e.,

<u>Section I. DEVELOPMENT OF INPUT PARAMETERS</u>, describes the procedures involved in specifying each of the parameter values for input into AMSEC.

<u>Section II. USE OF EVALUATION MODEL</u> sets forth the computer procedures for generating point estimates of R, M, A, C and spares for a specified set of input parameters, and

Section III. APPLICATIONS FOR PLANNING AND DECISIONS describes procedures and executive routines for iterative use of the evaluation model to support more complex decisions.

Within each of these major sections, the subject matter is organized to deal with differences in specific treatment at different stages of the system development/use cycle, i.e.,

Chapter 1: Concept Stage

Chapter 2: Design and Development Stage

Chapter 3: Testing Stage, and

Chapter 4: Operational Use Stage

Finally within each Chapter, the major subdivisions are directed to the various problem types that are of concern to management during the specific stage of development. Each problem is viewed from the standpoint of several different users.

- a. A Description of the Problem is provided which serves to identify the particular area of interest under consideration. This section is directed toward program management, and provides an overview of (a) the problems of parameter estimation which are important to program control, and (b) the decision and evaluation areas in which he can expect support from AMSEC.
- b. An Analysis Procedure is presented which is directed toward the systems analyst. This describes the step-by-step procedures to be followed in applying AMSEC to the problem at hand and provides illustrative example(s) where these would be useful.
- c. A Computer Programming Summary is set forth, with an Appendix, where necessary, which cross-references for the benefit of the programmer the source documentation which is available.

The organization of the Handbook is thus characterized by the following morphology:

SECTION: AMSEC COMPONENT

CHAPTER: STAGE OF SYSTEM DEVELOPMENT

Subchapter: Problem Type

Problem Description
Analysis Procedure

Computer Programming Summary

In order to accommodate each of a wide variety of users and interests, an effort has been made to keep each portion of the Handbook complete in itself. Since some of the procedures and examples are applicable at all stages of development, this approach has led to a certain amount of redundancy; however, the gain in clarity and simplicity of exposition for a reader interested in a single problem description, and the avoidance of unnecessary cross-references, were felt to justify this repetition.

SECTION I DEVELOPMENT OF INPUT PARAMETERS INTRODUCTION

The input parameters required for the operation of AMSEC are shown for reference in Table I.1. Full definitions are set forth in the Glossary of Terms, Appendix A.

The approach to the problem of specifying parameter values for a given AMSEC run is different depending upon whether a point-estimate of the parameter is required, or simply an operating range of values for purposes of a sensitivity analysis. In both cases, the sources of available information and the specific data collection and processing steps may differ depending on the stage of development during which the data are required.

The following pages describe the estimation process in each case.

TABLE I.1 INPUT PARAMETERS USED IN AMSEC METHODOLOGY

SYSTEM CONFIGURATION

- Number of components in equipment (n_k)
- Number of equipments in system (N)
- ullet Number required for equipment readiness (x_k)
- Number required for mission success (x'_k)

COMPONENT LIFE CHARACTERISTICS

- Number of mission failure modes (for kth component) (m_k)
- Number of failure stages for each mode, Sk,j
- Survival distribution (curve) for each stage, S'k,j

COMPONENT MAINTAINABILITY/MAINTENANCE/SERVICE

- Probability of handling error $(1-\delta k)$ (constant)
- Renewal distribution (curve) $(\gamma_{1k}(t))$ (preventive, initiation of action)
- Renewal distribution (curve) $(\gamma_{2k}(\tau))$ (preventive, maintenance time after initiation)
- Non-renewal distribution (curve) $(\beta_k(t))$
- Renewal distribution (curve) $(\alpha_k(\tau))$ (corrective)
- \bullet Service frequency (f_S)
- Man hours per service (hk0)
- Man hours per pm renewal (hkl)
- Man hours per Handling/Transportation (H/T) mishap (h_{k2})
- Man hours per mission failure (hk3)

LOGISTIC SUPPORT

- Component rebuild cycle (R_C)
- ullet Component protection level (spares) (Q_S)
- Number of systems to be supported (h)
- ullet Number of spares of the $k^{ ext{th}}$ component/equipment on hand, W_k
- Lead time for spares requisition (T)

OPERATIONAL USE

- Number of missions (υ)
- Mission time (t)
- Time between missions (T)
- Component utilization factor (ρ_k)
- Failure mode criticality factor for kth component Ck,f

TABLE 1.1 (Cont)

COST BASIS

- Cost (\$) per service man hour (C_{k0})
- Cost (\$) per PM man hour (C_{k1})
- Cost (\$) per CM man hour (C_{k2}) for handling/transportation failure
- Cost per man hour for CM by failure mode (C_{k3,m})
- Material cost (\$) per service (C'k0)
- Material cost (\$) per PM renewal (C'kl)
- Material cost (\$) per CM renewal (C'_{k2}) for handling/transportation
- Material cost (\$) per CM by failure mode.
- Cost (\$) unavailability $(C_{\overline{\Lambda}})$
- Cost (\$) unreliability ($C_{\overline{R}}$)

CHAPTER 1 INPUT PARAMETERS--CONCEPT STAGE

INTRODUCTION

At the concept stage of development, and even in the early design stage, the system is only roughly defined; the effect of some parameters may not yet be recognized or understood, and all parameters are subject to change as development proceeds and better information becomes available. No system-specific tests have been carried out, and the only firm information about the system is in the form of preliminary requirements and specifications. Corollary data may, however be available for generically similar systems or components which have already been designed, tested and operated.

Operational and support plans are also likely to be poorly defined, usually based on a set of "requirements" which are admittedly planning values and which may even be internally inconsistent.

Procedures for parameter estimation at the concept stage provide for the preparation of a check-list of available sources of information, a formalized routine for extracting the best data possible from those sources, and the establishment of criteria for ranking the quality of the data.

It is important to recognize that the process of parameter estimation at the concept stage establishes target values which are considered reasonable. The interrelating of these estimates into an RMAC sensitivity analysis during concept can be of major value, since the analyst usually has much greater

flexibility in selecting parameter values to obtain the most cost-effective combination. The analysis at this stage serve to aim the overall development program in the general direction of optimality, so that early gross errors can be avoided and future refinements in program thrust can be more readily made as new information becomes available.

DETERMINATION OF SYSTEM CONFIGURATION PARAMETERS: POINT VALUES

Problem Description

The problem facing the analyst is to obtain the most accurate possible statement of each of the system configuration parameters, based on the totality of available information. The sources of data available at this stage of development are quite limited. They may include any or all of the following:

- Documentation of system operating requirements.
- Engineering or Project Management (<u>PM</u>) studies of conceptual approaches--e.g., component packaging and support schemes; reliability block diagrams; component life parameters.
- Preliminary cost information.
- Documentation on generically related systems.
- Contemporary engineering judgment.

The specific subsystems which are required for a mission and the amount of redundancy depends both on the complexity and rigor of the mission and on the interest which the analyst has in achieving maximum performance, or in compromising on lower levels of performance, and on the emphasis of safety.

A structured survey of the available sources, and an objective synthesis of the data contained therein, will provide a current "best estimate" of the configuration parameters, \underline{N} , \underline{n}_k , \underline{X}_k , and \underline{X}'_k for each type of mission assignment, and will define the interrelated reliability logic for all components comprising the system.

Analysis Procedure

- Obtain existing documentation of system from system proponent,
 TRADOC and/or from the cognizant PM as available.
- 2. Obtain documentation on related systems from appropriate PM and/or from operating Army agencies.
- Obtain results of any conceptual or pre-design studies from PM.
- Bring forward mission requirements and performance thresholds of interest from analysis of operational parameters (see page 34).

- 5. Conduct engineering discussions with cognizant PM engineers. Factors to be considered in engineering discussions of the configuration parameters include constraints imposed on R,M,A or C; space and weight constraints; failure modes, effects and criticality.
- 6. Prepare matrix of sources vs. configuration data elements, and enter estimates for maximum capability missions; prepare a similar matrix for reduced capability missions and for safety (see illustrative Figure I.1).
- 7. Prepare estimates of priority to be assigned to the different sources, and enter on work-sheet.
- 8. Enter selected value of each parameter in right column. This will normally be the value corresponding to the highest priority source.

 If another value is used enter reason for such selection as exhibit.

Computer Programming Summary

None required.

		TRADOC	PM Study	Related Systems	Engineer Estimate	Other	Selected Nominal Value
Priority→ Subsystem:							
1	n						
	X						THE PERSON NAMED
Priority→ Subsystem:	х'						
2	n						
	X	=					
	Х'						
Priority→ Subsystem: 3	n X X'						
Priority→ Subsystem: N	n X X'						

To be completed for maximum capability missions, reduced capability missions, and safety, as specified by analysis criteria.

FIGURE I.1. WORKSHEET FOR DETERMINATION OF SYSTEM CONFIGURATION PARAMETERS

DETERMINATION OF SYSTEM CONFIGURATION PARAMETERS: RANGE OF VALUES

Problem Description

For purposes of a sensitivity analysis of a given variable, it is necessary to identify a range of values of interest, over which the variable could be tentatively assigned for investigation, without exceeding the bounds of feasibility. The sources of data available are essentially the same as those for the determination of point-values.

Analysis Procedure

- Determine specific configuration variable(s)
 which are of concern to management for sensitivity
 study and optimization. Where necessary, confirm
 this selection with the cognizant PM.
- 2. Prepare preliminary definition of ranges of interest for each variable. Where the limits of practical interest are not obvious, the rule of thumb for analysis is to select a range which is too large rather than too small. Where necessary, obtain engineering guidance on the selection. Factors to be considered as bearing on practicality of parameter values are basically the same as for point estimates—i.e., weight and space constraints, system R,M,A,C requirements.

Computer Programming Summary

None required.

DETERMINATION OF COMPONENT LIFE CHARACTERISTIC PARAMETERS: POINT VALUES

Problem Description

In its operational life a component is subjected to various operational and environmental stresses which may, singly or in combination, degrade the ability of the component to perform until that ability falls below an acceptable threshold. At that time the component is said to have failed. The dominant stresses which must be considered include, e.g., operating overload; calendar time; operating time, operating miles, or rounds, and such environmental stresses as temperature and humidity. If one assumes that the system is properly used, the prevailing functional arguments for failure usually relate to the duration of the operational hazards. Failure of the component may occur in any of several modes, e.g., breaks or open circuits, excessive wear, jamming, etc.

The life characteristics of a component can be expressed in terms of the probability distribution for surviving each mode of failure, as a function of the extent of exposure to the dominant hazard(s). AMSEC provides for consideration of either one or two "stages" of hazard exposure within a failure mode. As an example, the first stage may represent the operating hours until initiation of a new major hazard, and the second stage may represent the duration of that hazard before failure. The first stage event may be (e.g.) the initial pitting of a bearing, and may be exponentially (randomly) distributed; this triggers a second stage wearout mechanism, which could be represented by a Weibull distribution, and which leads to bearing failure at the end of that stage, in the mode which was triggered.

AMSEC accepts as input the failure law for a component by mode and stage either, expressed as a two parameter Weibull distribution, or described by a curve composed of end-to-end linear segments drawn from empirical data or hypothetical reasoning. It is obvious that the linear segment curve input requires as many point (XY) pairs as there are segments. For the Weibull, two parameters are necessary. For each stage and mode, AMSEC will permit the parameters of location and shape to be input directly, or alternatively permit estimates of the MTBF and the probability that the component will survive one-half the MTBF to be inserted.

At the concept stage, the data available to the analyst depends upon whether the component is a new design or is "off-the-shelf." The problem is to investigate all possible sources of life data and develop a best estimate of the parameters characterizing the distribution.

Analysis Procedure

- 1. For the component under investigation, determine if it is a new design or is "off-the-shelf."
- (a) If off-the-shelf, investigate availability of design studies or test and/or operational data.
 If available, follow procedures for appropriate stage of development as set forth on later pages.
 (b) If not off the shelf, or if sufficient data not available, proceed to Step 3 below.
- Obtain existing documentation on component life requirements and/or estimates from TRADOC and the cognizant PM.
- 4. Conduct engineering discussions with cognizant PM engineers. These discussions should be structured, first to bracket the parameter value in question, for each failure mode, then to narrow the bracket as much as possible. Factors to be considered include any knowledge of catastrophic failure and aging mechanisms, probable stress conditions when in use, and the level of performance below which the component will be defined as having failed.
- 5. Prepare matrix of sources vs. life characteristics estimates by mode, and enter estimates (see Figure I.2).
- 6. Prepare estimates of priority to be assigned to different sources, and enter on worksheet.
- 7. Enter selected value of each parameter in right column. This will normally be the value corresponding to the highest priority source. If another value is used enter reason for such selection as an exhibit.

Computer Programming Summary

None required.

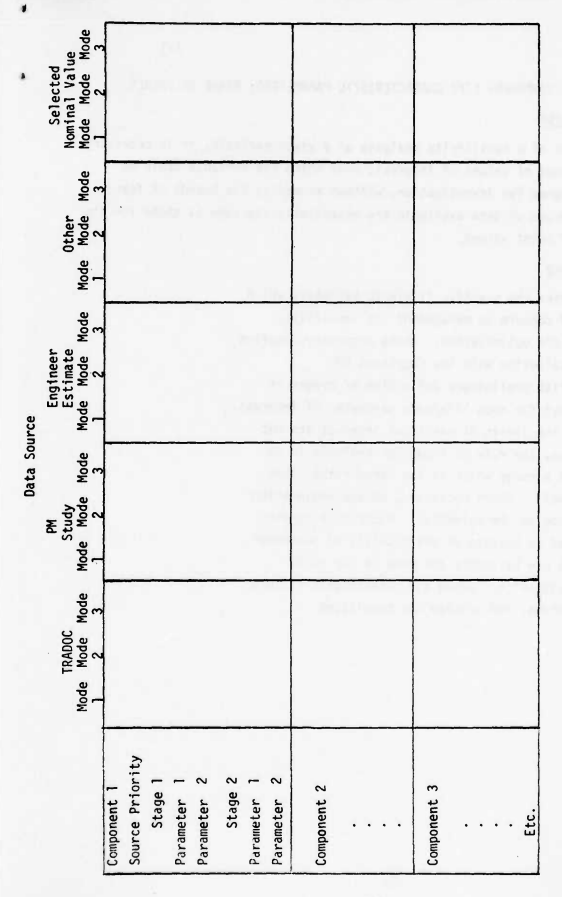


FIGURE I.2. WORKSHEET FOR DETERMINATION OF COMPONENT LIFE CHARACTERISTICS

DETERMINATION OF COMPONENT LIFE CHARACTERISTIC PARAMETERS: RANGE OF VALUES

Problem Description

For purposes of a sensitivity analysis of a given variable, it is necessary to identify a range of values of interest, over which the variable could be tentatively assigned for investigation, without exceeding the bounds of feasibility. The sources of data available are essentially the same as those for the determination of point values.

- 1. Determine the specific life/mode variables which are of concern to management for sensitivity study and optimization. Where necessary, confirm this selection with the cognizant PM.
- 2. Establish preliminary definition of ranges of interest for each life/mode parameter of interest. Where the limits of practical interest are not obvious, the rule of thumb for analysis is to select a range which is too large rather than too small. Where necessary, obtain engineering guidance on the selection. Factors to be considered as bearing on practicality of parameter values are basically the same as for point estimates—i.e., aging and catastrophic failure mechanisms, and problem use conditions.

DETERMINATION OF COMPONENT MAINTENANCE/MAINTAINABILITY PARAMETERS: POINT VALUES

Problem Description

The maintainability of a component describes the ability of the maintainer, of specified skill level, to detect and diagnose a failed component, and to take the appropriate replacement/repair actions. Design feature such as accessibility and monitorability must be considered, as well as availability of skills, specialization of tools and equipment required, and training capability. Relevant maintainability parameters include α , β , γ_2 , δ , and h. The parameter $\gamma_{2k}(\tau)$, the distribution of removal/repair time fonce action is initiated, $\gamma_{1k}(\gamma_{1k})$ composed of several sub-elements, e.g., time to inspect, time to diagnose, time to remove/replace, time to repair, and gap times while waiting for parts, for appropriate skills or for tools. Relevant maintenance parameters deal with the features of policy (e.g., γ_1 , γ_2) and the status of skills, tools, and equipment provided.

At the concept stage, the data available to the analyst depends upon whether the component design is new or its interface with the system different. It also depends upon whether the system will be used in a substantially different environment than corresponding systems with similar components. The problem is to investigate all possible sources of maintainability data and develop a best estimate of the parameters identified above.

- 1. For the component under investigation, determine if it is a new design or is "off-the-shelf."
- 2. (a) If off-the-shelf, investigate availability of design studies or of test or operational data on maintainability. Relevant MEA data are among the first documents to provide estimates of these parameters and should be investigated. If such information is available follow procedures for appropriate stage of development as set forth on later pages.
 - (b) If not off-the-shelf, or if \underline{M} data are not available, proceed to Step 3 below.

- Obtain existing documentation on component maintenance/maintainability requirements and/or estimates from TRADOC and the cognizant PM.
- 4. Conduct engineering discussions with cognizant PM engineers. These discussions should be structured, first to bracket the parameter value in question, then to narrow the bracket as much as possible. Factors to be considered in such a discussion include the skill levels which will be available, the environmental conditions under which maintenance will be carried out, and system operating schedules (e.g., allowable down time, etc.). For a preliminary estimate, with no supporting data, values of $\alpha=1$, $\beta=0$, $\gamma_1=1$, $\delta=1$ may be used a priori. An estimate of the mean value of $\gamma_2(\tau)$ may be used.
- 5. Prepare matrix of sources vs. maintainability/maintenance curves and/or parameters and enter estimates (see Figure I.3).
- 6. Prepare estimates of priority to be assigned to different sources, and enter on worksheet.
- 7. Enter selected value of each maintainability/maintenance curve or parameter in right column. This
 will normally be that corresponding to the highest
 priority source. If another value is used enter
 reason for such selection as an exhibit.

Computer Programming Summary

None required.

Data Source PM Engineer Selected TRADOC Study Estimates **Other** Nominal Value Component 1 Source priority $\alpha(\tau)$ 1/ B(t) Y1(t) Component 2 Etc.

FIGURE I.3. WORKSHEET FOR DETERMINATION OF COMPONENT MAINTAINABILITY CURVES AND/OR PARAMETER VALUES

^{1/} All terms defined in Glossary, Appendix A.

DETERMINATION OF COMPONENT MAINTENANCE/MAINTAINABILITY PARAMETERS: RANGE OF VALUES

Problem Description

For purposes of a sensitivity analysis of a given variable, it is necessary to identify a range of values of interest, over which the variable could be tentatively assigned for investigation, without exceeding the bounds of feasibility. The sources of data available are essentially the same as those for the determination of point values.

- 1. Determine the specific maintenance/maintainability variables which are of concern to management for sensitivity study and optimization. Where necessary confirm this selection with the cognizant PM.
- 2. Establish preliminary definition of ranges of interest for each parameter of interest. Where the limits of practical interest are not obvious, the rule of thumb for analysis is to select a range which is too large rather than too small. Where necessary, obtain engineering guidance on the selection. Factors to be considered as bearing on practicality of maintainability parameter values are basically the same as for point estimates—i.e., the skill levels available, range of environmental conditions, allowable down times.

DETERMINATION OF LOGISTIC SUPPORT PARAMETERS

Problem Description

The logistic complex which supports a fleet of operating systems is comprised of an entire chain of functions, from production and acquisition to shipping, storage/inventory, handling, inspection and preparing for use. These functions all have as their ultimate objective the supplying of necessary components, equipment and skills to keep this fleet in a required state of readiness. The figures of merit for the logistic system are:

- a. The probability that no unit of the fleet is in an unavailable state because of lack of skills or replacement components, over a specified period of time, and
- b. The cost of the logistic system allocatable to the fleet under consideration. This cost, ultimately, is one component making up the material cost of components (i.e., cost = cost of production plus cost of delivery).

The top-level parameters describing the logistic complex are:

- a. The number of systems in the fleet to be supported (h).
- b. The number of spares for the k^{th} equipment which are on hand or would be available as needed (W_k) , and
- c. The statistical protection level which is required for the fleet (Q).

The three parameters are interdependent, so that if two are given, the third can be calculated through AMSEC. Normally the parameters which are required as input are h and Q, with AMSEC providing an estimate of the spares required for each component, in order to provide the specified level of fleet protection.

Analysis Procedure

 Discuss with TRADOC the probable range of fleet sizes (h) which are of operational interest to the Army. Factors to be considered include current deployment tactics, rate of acquisition, training capability.

- 2. (a) Select the median value for point estimates.
 - (b) Use entire range for sensitivity.
- 3. Discuss with TRADOC or the cognizant PM the range of values for the protection level (Q) which are of interest. Factors to be considered include mission criticality, allowable delay time, ability to "cannibalize".
- 4. (a) Select median value for point estimates.
 - (b) Use entire range for sensitivity.
- 5. Normally W_k will be an output value rather than an input, and will be calculated for various postulated levels of h. If, however, the logistic system is inventory limited, W_k may be specified for each component. At the concept stage a nominal value for W_k may be obtained from the cognizant PM or TRADOC. Factors to be considered include the probable MTBF for the component, and its cost, size and weight. A range of values of W_k may also be considered, as a first step toward optimizing the overall mix of W_k to obtain highest Q for a given spares budget.
- 6. Enter values of h, W, Q and T in tabular form for later use (see Figure I.4).

Computer Programming Summary

None required.

Data Source

Logistic Parameter	TRADOC	PM ESTIMATE	OTHER	SELECTED NOMINAL VALUE
h <u>1</u> /				
Q	A COMP SEE			as) Ifthe Assidence is
W Comp 1 2 3			es 2020) (proteins) (proteins) (proteins)	enedicares estillicate ficis, reprince to sign a usu sentura apolis abotante et continual
N T Comp 1	div hwii ahar as ka	e traduction of the	ia perent e Vitamentili	harmonical of SAM of
2 3 N		=		mineral street

^{1/} All terms defined in Glossary, Appendix A.

FIGURE 1.4. WORKSHEET FOR DETERMINATION OF LOGISTIC SUPPORT PARAMETERS

DETERMINATION OF OPERATIONAL USE PARAMETERS

Problem Description

The operational use parameters describe the conditions under which a system will be deployed. Particular parameters for input to AMSEC include $\underline{\nu}$, \underline{t} , $\underline{\tau}$, $\underline{\rho}$, and $\underline{R}_{\mathbb{C}}$. Here it is assumed that "nominal" operating and environmental stresses will hold. If these stresses fall outside of the nominal operating range, the effect will be entered through changes in the life characteristics or maintainability parameters. AMSEC can accept inputs of $\underline{\nu}$, \underline{t} , $\underline{\tau}$, $\underline{\rho}$, and $\underline{R}_{\mathbb{C}}$ on the basis of average values, and deal with the entire span of system use over which these averages are assumed to hold.

Usually ν is considered as a running variable and component/system degradation in RMAC is estimated in terms of age measured against $\underline{\nu}$. However each variable can be considered alternatively as being fixed or variable.

- Discuss with TRADOC and/or cognizant PM, the way in which the system is to be used under existing concepts. Factors to be considered include:
 - a. The plan for use: what frequency of missions?
 How long between missions? Planned service,
 life? Arrival pattern of missions. (AMSEC
 currently assumes the missions are periodic;
 an extension to address random mission arrivals
 can be added in the future).
 - b. Mission type: duration (t), component utilization during mission (ρ_k). Mission type is currently held fixed for AMSEC; an extension to multiple mission types can be added.
 - c. Criticality of mission--considered under cost of mission failure.
 - d. Effect of constraints placed on A, R, C
- 2. Enter values for \underline{v} , \underline{t} , $\underline{\tau}$, $\underline{\rho}$, and $\underline{R}_{\underline{C}}$ in tabular form for later use (see Table I.5).

TABLE I.S. WORKSHEET FOR DETERMINATION OF OPERATIONAL USE PARAMETERS

Data Source

Operational Use Parameters

TRADOC

PM Estimate

Other Nominal Value

TRADOC

PM Estimate

Other Nominal Value

 $[\]frac{1}{2}$ All terms defined in Glossary, Appendix A.

DETERMINATION OF SUPPORT COST PARAMETERS

Problem Description

The cost of system support allocatable to a component is composed of four basic factors:

- a. The cost of material, that is, the end cost of the component to the user, including costs of acquisition; delivery, storage and interim servicing; testing, and preparation for use.
- b. The cost of labor (\$/hr) involved in actual removal/repair activities. This includes routine handling.
- c. The cost of non-routine handling for, e.g., a system that failed in use and had to be airlifted back to depot for maintenance.
- d. The cost of failure over and above the cost of replacing the failed component. This can be thought of as the cost of unreliability, plus the cost of unavailability, and may include, for example, crash damage, loss of life, or loss of a mission.

Each cost factor can be sub-categorized in terms of the particular mode of failure/removal to which the cost is applicable. The problem here is to formulate a cost profile for each component, based on these four factors, from the best available sources of information. At the concept stage, the availability of much of the relevant data will depend upon whether the component is "off-the-shelf" or is a new design.

- For each subsystem/component under investigation, determine if it is a new design or is "off-the-shelf".
- (a) If it is "off-the-shelf", investigate availability of existing cost records through cognizant PM or other source. If available follow procedures for appropriate stage of development.
 - (b) If not "off-the-shelf" or if cost data are not available, proceed to Step 3 below.

 Obtain existing documentation on component cost parameters and/or estimates from PM and from Procurement.

Conduct discussions with the cognizant PM

- cost analysts and Procurement Specialists.

 These discussions should be structured, first to bracket the parameter value in question, then to narrow the bracket as much as possible.

 Factors to be considered include changes in material acquisition costs and in labor rates; changes in design modularity/accessibility for components; identification of the line or shor replaceable/repairable units (LRU,SRU); availability of special tools/equipment; delivery method to be used, and impact of component failure on safety, mission success, by mode.
- 5. Prepare matrix of sources vs. cost data and enter estimates (see Figure I.6). $\frac{1}{2}$
- Prepare estimates of priority to be assigned to different sources, and enter on worksheet.
- 7. Enter selected value of each parameter. This will normally be the value corresponding to the highest priority source. If a different value is selected, enter reason for such selection as an exhibit.

Computer Programming Summary

None required.

4.

NOTE: Where data are available, the replacement cost of the component can be modified to show the cost as an overhaul cost/repair cost/new component cost composite, to reflect actual inventory make up.

Data Source

	Data Source				
Cost Parameter	Procurement	AVS	Other	Selected Nominal Value	
Source priority		E-11-1-15 II			
Component 1	2000000	e max a			
Labor cost per man hour					
PM removal	Jessey Company	AL ARA ATE		Til Profession	
HT failure	-				
CM; Mode 1					
: m				ar sour An	
Material Cost					
Service					
PM removal			. d,	Caracterist A	
H/T failure					
CM, Mode 1					
3					
: m					
Component 2	+				
Etc.		}			
	11				

FIGURE 1.6. WORKSHEET FOR DETERMINATION OF COST PARAMETERS

SECTION I CHAPTER 2 INPUT PARAMETERS--DESIGN AND DEVELOPMENT STAGE

INTRODUCTION

During the design and development stage the system configuration becomes firmer. Specific component features are chosen, a preliminary maintenance plan is established, and dialogue with TRADOC begins to impact on downstream plansfor-use. Engineering studies are carried out, and early estimates of reliability, availability and maintainability are documented in the MEADS and related documents. A certain amount of testing is carried out at the component and subsystem level, and new full-system test plans are advanced.

From this growing mass of engineering analysis output, it is possible to review, update and gradually supplant the data obtained at the concept stage.

The procedures for parameter estimation at the design and development stage parallel those at the concept stage, the difference being that the weight of evidence is swinging away from broad statements of engineering judgment, requirements definitions and experience with generically related components; instead it is swinging toward more definitive information about the specific system itself. The PM and his contractors become the major data sources.

The problem at this point becomes one of collecting, sorting and organizing the data which become available during design and development, drawing the relevant parameter estimates from that data, and determining the relative validity of those estimates compared with those developed at earlier stages or from generically related systems.

DETERMINATION OF SYSTEM CONFIGURATION PARAMETERS

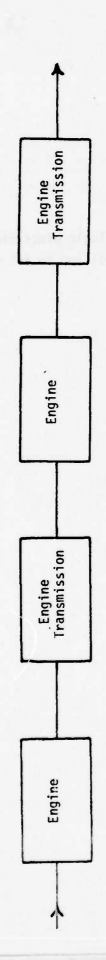
Problem Description

The problem at this stage is to obtain the most accurate possible statement of each of the system configuration parameters, based on the totality of information available in the often rapidly changing environment of design and development. The sources of data at this point are design drawings and functional block diagrams, engineering studies, and limited tests.

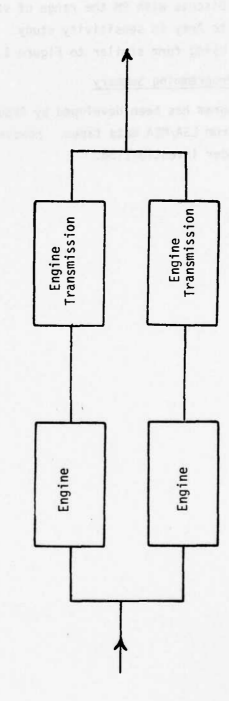
It is important that the design configuration be identified down to the sub-system/component level at which removal actions take place for repair or preventive maintenance. The specific subsystems which are required for a mission, and the amount of redundancy, depend both on the complexity and rigor of the mission and on whether the analyst is interested in maximum performance, degraded performance or safety.

The requirement at this stage is to determine the parameter values \underline{N} , \underline{n}_k , $\underline{\chi}_k$, and \underline{X}^i_k , and to define the interrelated reliability logic for the N subsystems and the \underline{n}_k components, for each type of mission assignment. For a full-capability mission, for example, an aircraft with two engines will require the operational use of both, so that they would be shown in series logically. For purposes of safety, however, a single engine may be able to provide a sufficient aircraft viability, so that in this case the two engines would be shown in parallel. Other components (e.g., weapon system) will not be shown at all, if they are not required for aircraft safety under the particular missions of interest.

- Obtain design logic diagrams from the cognizant PM; obtain work-unit breakdown from contractor MEADS.
- 2. Obtain updated mission concepts from the cognizant <u>PM</u> or <u>TRADOC</u> and designate components required for different defined missions.
- 3. Lay out subsystem reliability/availability block diagrams for different missions. Group into major functions, each of which is required for the specified mission and thus are in series logically. Indicate functional or component redundancy within these blocks (see Figure I.7).



A. FOR TWIN ENGINE AIRCRAFT, FULL CAPACITY MISSION



B. FOR TWIN ENGINE AIRCRAFT, SAFETY ONLY

FIGURE 1.7. RELIABILITY LOGIC STRUCTURE FOR SYSTEM CONFIGURATION (Illustrative Only)

- 4. Prepare matrix of configuration data elements vs. mission type (see Figure I.8).
- 5. Discuss with PM the range of values of interest to Army in sensitivity study. Tabulate results using form similar to Figure I.8.

Computer Programming Summary

A program has been developed by AVSCOM-LS to provide logic block diagrams directly from LSA/MEA data tapes. However this must be modified to fit specific mission under investigation.

Mission Type

Configuratio Parameters	n	Maximum Capability	Reduced Capability	Safety
Subsystem 1	n <u>1</u> / X X'			
Subsystem 2	n X X'			
Subsystem 3	n X X'			
Subsystem N	n X X'			

 $[\]frac{1}{2}$ All terms are defined in Glossary, Appendix A.

FIGURE 1.8. WORKSHEET FOR IDENTIFYING SYSTEM CONFIGURATION PARAMETERS

DETERMINATION OF COMPONENT LIFE CHARACTERISTIC PARAMETERS

Problem Description

In its operational life a component is subjected to various operational and environmental stresses which may, singly or in combination, degrade the ability of the component to perform until that ability falls below an acceptable threshold. At that time the component is said to have failed. The dominant stresses which must be considered include, e.g., operating overload, calendar time, operating time, operating miles, or rounds, and such environmental stresses as temperature and humidity. If one assumes that the system is properly used, the prevailing functional arguments for failure usually relate to the <u>duration</u> of the operational hazards. Failure of the component may occur in any of several modes, e.g., breaks or open circuits, excessive wear, jamming, etc.

The life characteristics of a component can be expressed in terms of the probability distribution for surviving each mode as a function of the dominant hazard. Usually, where wearout is a factor, two parameters will be required to define this distribution with sufficient accuracy, e.g., the mean time between failure (MTBF) and the probability of surviving half the MTBF, P(MTBF/2), for the ith mode of failure. Where failures occur randomly, an estimate of the MTBF is sufficient.

At the design and development (D/D) stage, engineering estimates of component characteristics are documented, both in MEADS and in associated RAM documentation. These data, coupled with limited bench test results at the component/subsystem level will represent the best of current thinking, and when available they should be considered for updating the component life estimates obtained during the concept stage. The basic problem is to draw together the relevant D/D data, to assess its adequacy relative to the concept stage data, and to select the currently "best" information.

As indicated earlier, AMSEC provides for consideration of either one or two "stages" of hazard exposure within a given failure mode (see page 23).

Analysis Procedure

 Draw together existing engineering documentation of component parameters showing failure parameters by mode of failure. Data sources include both the cognizant PM and contractor.

- Enter this documentation in matrix form (see Figure I.9) for comparative presentation along with any existing data from concept stage (see Figure I.2).
- 3. Select "best" value for each parameter. Factors to be considered include:
 - Extent of experience behind concept-stage estimates.
 - b. Validity of concept stage data from generically similar subsystem; extent of similarities in design, use.
 - c. Quality of data from D/D, e.g., depth of analysis, extent of tests, consistency of test results, similarity of test environment to use environment.
 - d. If parameters are not available yet by mode, enter single value for all modes of failure.
- 4. Discuss with PM the range of values of interest to the Army in sensitivity studies. Tabulate results, using form similar to Figure I.9.

Computer Programming Studies

None required.

	Selected Nominal Values Mode Mode Mode	
	Other Mode Mode Mode 1 2 3	
	Other Mode 2	
ırce	Mode 1	
Data Source	Engineering D/D Data Mode Mode Mode	
	Engi D/C Mode	
	Concept Data Mode Mode Mode	
	Co Mode	
	Parameter Values	Comporent 1 Source priority Stage 1 Par 1 Par 2 Stage 2 Par 1 Par 2 Comporent 2

FIGURE 1.9. WORKSHEET FOR SELECTION OF BEST ESTIMATES FOR COMPONENT LIFE PARAMETERS

DETERMINATION OF COMPONENT MAINTENANCE/MAINTAINABILITY CURVES AND PARAMETERS Problem Description

The maintainability of a component describes the ability of the maintainer, of specified skill level, to detect and diagnose a failed component, and to take the appropriate replacement/repair actions. Design features such as accessibility and monitorability must be considered, as well as availability of skills, specialization of tools and equipment required, and training capability. Relevant maintainability parameters include α , β , γ_2 , δ and $\dot{\beta}$. The parameter $\gamma_{2k}(\tau)$, the distribution of removal/renewal time once action is initiated $\gamma_{1k}(t)$ is composed of several sub-elements, e.g., time to inspect, time to repair, and gap times while waiting for parts, for appropriate skills or for tools. Relevant maintenance parameters deal with the features of policy (e.g., γ_1 , f_s) and the status of skills, tools and equipment provided.

At the design and development stage, the LSA documentation is becoming available, which provides preliminary quantitative estimates of the average value of γ_{2k} . Current documentation requirements do not call for estimation of the full distribution of γ_{2k} , or for estimates of α , β , γ_1 and δ . Consequently, a major source of parameter estimates during D/D will be structured engineering discussions, similar to those during the concept stage (see p. 28).

- 1. Collect existing information bearing on the \underline{M} parameters from both PM and contractors. This will usually provide improved estimates of the expected value of γ_{2k} .
- 2. Conduct engineering discussions with PM-logistics and/or contractors to obtain improved estimates of γ_{2k} distribution, and estimates of mean values for α , β , γ_1 , δ .
- 3. Bring forward data from concept stage (see Figure I.3).
- 4. Enter all data into new matrix (Figure I.10) for comparative presentation.
- 5. Select "best" value for each parameter. Factors to be considered include:
 - a. Extent of experience behind concept stage estimates.

Data Source

Parameter Values	Concept Data	Engineering Data	Other Data	Selected Nominal Value
Component 1 $\alpha(\pi)$ 1/		was It acute, with the	Jordan (P)	
β(t)		er ut to aut to		
γ ₁ (t)	The harden	Jane 14 I am to the	12/07 4	
γ ₂ (τ)				
γ ₂ (τ) δ f _s h ₀				
ho	are the second		4	
h	and the second			
h ₂	بوط والر البلشين يا	Children and the	Su Tra et subs	will not be feet a
h ₃			The state of	of the selection and
h4,m fs	bel i Hergel	State of the state of	The Property	10 M W 10 M
Component 2				
editio (XII), XI		21.000 1.01 364		
Etc.	W 40 - 1 - 1 - 1 - 1 - 1			

 $[\]frac{1}{2}$ All terms are defined in Glossary, Appendix A.

FIGURE I.10. WORKSHEET FOR DETERMINATION OF COMPONENT MAINTAINABILITY CURVES AND/OR PARAMETERS

- b. Validity of concept stage data from generically similar subsystems (e.g., extent of similarity in design and use, and amount of data).
- c. Quality of data from D/D, e.g., depth of analysis, extent of tests, consisting of test results.
- d. Where no data are available, or quality is highly dubious, enter a priori values of $\alpha=1$, $\beta=0$, $\gamma_1=1$, $\delta=1$; estimate mean value of γ_{2k} .
- 6. Discuss with PM the range of values of interest to the Army in sensitivity studies. Tabulate results using form similar to Figure I.10.

Computer Programming Studies

None required.

DETERMINATION OF LOGISTIC SUPPORT PARAMETERS

Problem Description

The logistic complex which supports a fleet of operating systems is comprised of the entire chain of functions from production and acquisition to shipping, storage/inventory, handling, inspection and preparing for use. These functions all have as their ultimate objective the supplying of necessary skills and components to keep the fleet in a required state of readiness. The figures of merit for the logistic system include:

- a. The probability that the fleet support spares inventory will be sufficient to satisfy all demands over a specified period of time, and
- b. The cost of the logistic system allocatable to the fleet under consideration. This logistic cost, is one component of the total cost of acquiring a component (i.e., acquisition cost = cost of production plus cost of delivery).

The top level parameters $\frac{2}{3}$ describing the logistic complex are:

- The number of aircraft in the fleet to be supported (h)
- b. The number of replacements for the k^{th} equipment which are on hand $(W_{\mathbf{k}})$, and
- c. The statistical protection level which is required (Q) for the fleet.

The three parameters are interdependent, so that if two are given, the third can be calculated through AMSEC. Normally the parameters which are required as input are h and Q, with AMSEC providing an estimate of the spares required for each component, in order to provide the specified level of fleet protection.

^{2/} It should be noted that W, h, and Q are all derived variables dependent on still more basic underlying considerations. For example:

h depends upon acquisition rate, delivery schedule, fleet size, deployment rate, de-commissioning rate, crash frequency, enemy vulnerability.

[•] Q depends upon replacement time, allowable downtime, mission criticality, feasible inventory size.

Wk depends upon component failure characteristics, mission profile, plan for use, component utilization, delivery time.

At the D/D stage the values of h and Q should be much better definitized than at the concept stage, if only because the system configuration and capability is better known, its weaknesses more completely documented, and the mission/environment more specific. The principal sources of information, as at the concept stage, will be the cognizant PM and TRADOC.

Analysis Procedure

- Carry forward results of discussions with TRADOC and with the cognizant PM at the concept stage to determine probable range of values of H and Q (see p.32).
- 2. Review these earlier findings with the cognizant PM and TRADOC to assess current validity. New factors to be considered include relevant system findings during D/D, changes in plans for acquisition, deployment and/or field use.
- Update or modify as required. Use median value for point estimates; use entire range for sensitivity.
- 4. Enter findings in matrix from worksheet (refer to Figure I.4) for final review prior to entry into AMSEC.

Computer Programming Summary

None required.

DETERMINATION OF OPERATIONAL USE PARAMETERS

Problem Description

The operational use parameters describe the conditions of frequency and urgency under which the system will be deployed. Particular parameters for input to AMSEC include ν , t, τ , ρ , and R_C . Here it is assumed that "nominal" operating and environmental stresses will hold. If these stresses fall outside of the nominal operating range, the effect will be entered through changes in the life characteristics or maintainability parameters. AMSEC can accept inputs of ν , t, τ , ρ , and R_C on the basis of average values, and deal with the entire span of system use over which these averages are assumed to hold; or it can accept different missions, different component utilization, and different allowed times between missions for investigation of alternative scenarios.

Usually $\underline{\nu}$ is considered as a running variable and component/system degradation in <u>RMAC</u> is estimated in terms of age measured against $\underline{\nu}$. However each variable can be considered alternatively as being fixed, or as a variable.

At the D/D stage the operational use parameters should be more definitized than at the concept stage, because the system capability is better known and its range of possible field uses have been more thoroughly explored. The principle sources of information, as at the concept stage, will be the cognizant PM and TRADOC.

Analysis Procedure

- Carry forward results of discussions with TRADOC and with the cognizant PM at the concept stage to document the then-current plans for use.
- 2. Review these earlier findings with the cognizant PM and with TRADOC to assess current validity. New factors to be considered include relevant system findings during D/D, changes in deployment, newly determined environmental/logistic constraints.
- 3. Update or modify as required.
- 4. Enter selected values in tabular form (see Table I.11).

Computer Programming Summary

None required.

TABLE I.11. WORKSHEET FOR DETERMINATION OF OPERATIONAL USE PARAMETERS

Data Source

Data Source					
Parameters	Concept Data	Engineering Data	Other Data	Selected Nominal Value	
ν		i militaring bek		o Talliana Of wante	
t			Supply 11 5	to the part	
τ			316 Pagett	Birth Common	
^R c				Effected	
ρ ₁			province to a	on off and	
^ρ 2			Still in	in cv2	
•					
			All the part	to will take	
ρ N					
	400 100				

DETERMINATION OF SUPPORT COST PARAMETERS

Problem Description

The cost of system support allocatable to a component is composed of four basic factors:

- a. The cost of material, that is, the end cost of the component to the user, including costs of acquisition; delivery, storage and interim servicing; testing, and preparation for use.
- b. The cost of labor (\$/hr) involved in actual removal/repair activities. This includes routine handling.
- c. The cost of non-routine handling for, e.g., a system that failed in use and had to be airlifted back to depot for maintenance.
- d. The cost of failure over and above the cost of replacing the failed component. This can be thought of as the cost of unreliability, plus the cost of unavailability, and may include, for example, crash damage, loss of life, or loss of a mission.

Each cost factor can be sub-categorized in terms of the particular mode of failure/removal to which the cost is applicable. The problem here is to formulate a cost profile for each component, based on these four factors, from the best available sources of information. At the concept stage, the availability of much of the relevant data will depend upon whether the component is "off-the-shelf" or is a new design.

- For each subsystem/component under investigation, determine if it is a new design or is "off-the-shelf".
- (a) If it is "off-the-shelf", investigate availability of existing cost records through cognizant PM or other source. If available follow procedures for appropriate stage of development.
 - (b) If not "off-the-shelf" or if cost data are not available, proceed to Step 3 below.

- Obtain existing documentation on component cost parameters and/or estimates from the cognizant PM, from Procurement, and from contractor sources.
- 4. Conduct discussions with PM cost analysts and Procurement specialists. These discussions should be structured, first to bracket the parameter value in question, then to narrow the bracket as much as possible. Factors to be considered include changes in consumer price index and in labor rates; changes in design modularity/accessibility for components; availability of special tools/equipment; delivery method to be used, and impact of component failure on safety, mission success, by mode of failure.
- 5. Prepare matrix of sources vs. cost data and enter estimates (see Figure I.12).
- 6. Prepare estimates of priority to be assigned to different sources, and enter on worksheet.
- 7. Enter selected value of each parameter. This will normally be the value corresponding to the highest priority source. If a different value is selected, enter reason for such selection as an exhibit.

TABLE 1.12 WORKSHEET FOR DETERMINATION OF COST PARAMETERS

Data Source

		Data Sour	ce	
Cost Parameter	Procurement	AVS PM	Other	Selected Nominal Value
Source priority				
Component 1 Labor cost per man hour PM removal HT failure CM: Mode 1				
Material Cost Service PM removal H/T failure				
CM, Mode 1 2 3 :				
Component 2 Etc.				

CHAPTER 3 INPUT PARAMETERS--FIELD TESTING STAGE

INTRODUCTION

The field testing phase of a system development represents, in a sense, a final (or near final) step in the development process. The design configuration at this point is essentially constrained to prevent major modifications. A maintenance concept has been implemented which, although it may change in some particulars as the system becomes operational, at least recognizes the fact that such major factors as component design, accessibility, maintainer skills, and the nature of diagnostic and other special equipment, have also become less subject to significant change.

The field testing itself has as a major objective the generation of data which permits a more objective estimation of system performance capability and of <u>RAM</u> parameters. Consequently it is of critical importance that the field tests be designed for the most efficient production of the necessary data base.

The Reliability, Availability, Maintainability, Logistics (RAM/LOG) Data System 3/ has been designed and implemented for the collection and processing of development/test/operational data. RAM/LOG is specifically tailored to developing the data necessary for RAM evaluation and for management control through AMSEC. If the data collection during field testing is based on these particular

TR 9-9. Structure of Integrated RAM Data Base for UTTAS, 9 October 1975, Prepared for U.S. Army Aviation Systems Command.

RAM/LOG forms and procedures, estimates of the relevant AMSEC parameters will be routinely provided by the algorithms associated with the data system. If a less comprehensive data system is used during the test phase, special processing procedures may be required, and some of the RAM-related parameters may not be documented at all.

The procedures for parameter estimation at the field test stage differ from those at the concept and design stages in that actual in-use behavior has been documented. For the first time in the development process, it is possible to draw from these documented observations direct estimates of component failure parameters and component repair/maintenance times. However the data may be of limited value if the number of such observations is too limited. Consequently the problem facing the analyst at the test stage is:

- 1. The development of parameter estimates from test observations, and
- The decision as to whether to use these estimates to supplement the earlier estimates, to accept them in conjunction with the earlier estimates, or to disregard them.

The following pages describe the analysis process for each element of input data.

DETERMINATION OF SYSTEM CONFIGURATION PARAMETERS

Problem Description

As field testing begins on a system, the configuration for design and support is essentially fixed and should be fully documented in the contractors work breakdown structure and the MEA documents. In addition the various missions anticipated for the system in operational use should be defined and the overall plan for use and the support plan should be laid out. These latter parameters can be changed depending on the findings during the test phase; the configuration parameters can also be varied through the engineering-change process but the range of feasible variation is more limited.

The objective at this stage is to document the final system values of N, n_k , X_k , and X'_k and the interconnection logic for each of the various mission types under consideration, and to determine those parameters which may be subject to review through the ECP route.

- Obtain updated design logic diagrams from the cognizant PM; obtain updated work breakdown structure from contractor MEADS.
- Obtain updated mission concepts from PM or TRADOC, and designate components required for different specified missions.
- 3. Lay out subsystem R/A block diagrams for different missions. Group subsystems into major functional groups, each of which is required for the specified mission, and thus are in series logically. Indicate sub-functional or component redundancy within these major groups (see Figure I.7 for illustration).
- 4. Prepare matrix of configuration data elements vs. mission type (see Figure I.8 for illustration).

5. Discuss with PM the major configurational parameters; tabulate results using form similar to Figure I.8.

Computer Programming Summary

A program has been developed to provide logic block diagrams from LSA data tapes. However, this must be modified to fit the specific mission(s) under investigation.

DETERMINATION OF COMPONENT LIFE CHARACTERISTIC PARAMETERS

Problem Description

During the system test phase, each component will be subjected to the operational and environmental stresses of an in-use environment. As a result, failures may be expected, with follow-on repair or renewal before the system can continue in fully effective operation. In principle, if testing continues long enough, each component will experience a time-sequence of use-removal-repair/replacement-continued use. Each removal/renewal will have a specified reason, the reasons so specified including both modes of actual failure and administrative or other causes. If the removals are documented by cause, and the intervening operation of the system is documented by type and duration of missions, then it follows that parameter estimates can be derived describing the distribution of time-to-removal, (or miles, rounds, etc.) by component and by reason for renewal.

The degree of usefulness of these estimates will depend on two major test characteristics:

- The representativeness of the test environment(s) to the environments surrounding later operation of the system, and
- The extent that coverage and duration of the test(s) leads to sufficient precision and accuracy of parameter estimates for insertion into AMSEC in determining <u>RMAC</u> for the later operational phase.

If both conditions hold, the test-derived estimates may be used to supplant the estimates obtained during earlier stages. If they do not hold, or hold partially, then a decision must be made as to whether to retain the earlier estimates, modify them or supplant them.

Analysis Procedure

The following procedures represent steps taken by the AMSEC data transducer, to convert empirical data on component removals by reason, or failure mode, to the corresponding estimates of life characteristic parameters for entry into the AMSEC RMAC Model. These procedures comprise a combination of manual and computer steps.

For each component being tested:

- Determine dominant failure argument for end subsystem/component--e.g., time, flight hours, rounds.
- 2. Determine time to removal by cause, including prior operating time, if any.
- Create histogram with time intervals sufficiently small to depict removal frequency curve
- 4. Creating say v intervals to cover the span of test time, record n_{ij}, the number of renewals for jth cause in ith interval i=1,...,v and n_i the number of renewal for all causes in the interval.
- 5. Insert the n_{ij} 's and n_i 's in AMSEC computer algorithm to determine estimates of survival probability by cause, viz., $\hat{R}_j(it)$, i=1,...
- 6. Plot R_j (it)'s on Weibull probability paper 4/
 other suitable plotting paper to determine failure
 distribution parameters for insertion into AMSEC.
 (See Figure I.13 for illustrative plot.)

Computer Programming Summary

Step 5 has been automated, to separate a totality of empirical observations of renewal into estimates of renewal distributions by reason for renewal. The mathematics underlying this algorithm are presented in Appendix B.

Weibull probability paper, obtainable from most engineering supply stores, B is designed so that any distribution having a Weibull form I-F(t) = e-A t will lie in a straight line. If plots on Weibull are non-linear {R_j(it), (it)} point pairs can be used to establish linear segment curves (probability) for direct insertion into AMSEC.

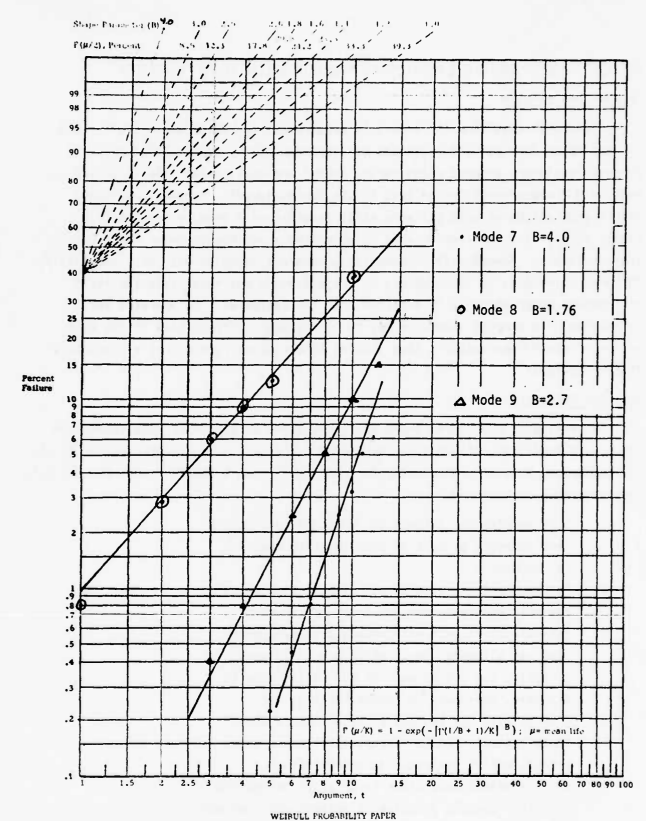


FIGURE 1.13. TYPICAL WEIBULL PLOT OF REMOVAL DATA BY MODE FOR ENGINE

DETERMINATION OF COMPONENT MAINTENANCE/MAINTAINABILITY (M/M) PARAMETERS Problem Description

Field test results with respect to measurement of M/M parameters will tend to confirm or deny earlier estimates derived from LSA's, special studies and proposed equipment support plans during design and development. An important aspect in M/M measurement during test is the human element. Properly motivated maintenance personnel with suitable skill level(s) will produce results (e.g., repair times, etc.) reflecting what is potentially achievable under field operating conditions. However, in considering parameters whose values rest importantly on human attitudes, it is necessary to project those attitudes into the field environment under which it is expected that the system will be operated and maintained. To proceed otherwise may be to introduce serious bias in the estimating of the M/M parameters, thus leading to erroneous forecast of system operational readiness.

Analysis Procedure

The following procedures represent steps taken by the AMSEC data transducer to convert empirical data on field maintenance actions, as documented either by the $i^{\mbox{th}}$ component, depending on whether the component is in a failed or non-failed state when maintenance commences.

- Sort maintenance actions by component, and within that category by type of problem which required maintenance.
- 2. For each action, list total calendar time required for maintenance action and total man-hours.
- 3. Sub-categorize each maintenance time/man-hours into its elemental parts which are of interest in analysis, e.g., time waiting for parts, time to diagnose, man-hours to remove/replace, etc.
- Discuss with M/M engineers the extent to which these estimates would represent field-use capability; modify estimates as appropriate.
- 5. Arrange maintenance times in order of increasing duration; compute fraction of observations reflecting maintenance time less than a prescribed time

for use in determining $\underline{\alpha(\tau)}$ and $\underline{\gamma_2(\tau)}$, the probabilities respectively that cm and pm will be accomplished in τ or less time.

- 6. Determine operating times between preventive maintenance actions. Sort actions requiring component renewal from those in the nature of service, e.g., lubrication.
- Rank-order operating times between PMs resulting in component renewal, e.g., remove/replace.
- 8. Compute fraction of times less than prescribed times for estimation of $\gamma_1(t)$, the probability of renewal of a non-failed component which has been operating for time t. $\frac{5}{}$
- Determine frequency of service type actions per operating hour.

Computer Programming Summary

The computational process for estimating distributions from a series of observations of α_1 , γ_1 , γ_2 , f_s or h is the equivalent of that for calculating the distribution of survival probability (p. 62). If the distribution is assumed to be Weibull, the appropriate parameters can be determined by the use of Weibull graph paper, as shown on page 63. The process is being automated for application on an ongoing program by AVSCOM, and will be available for use.

Note: The maintenance plan for a component may call for a renewal at some prescribed cperating time if failure of the component does not intervene. To the extent that field testing follows the maintenance plan directive $\gamma_1(t)$ will behave as a step function, i.e., if $t < t_0$, $\gamma_1(t) = 0$; at $t = t_0$, $\gamma_1(t) = 1$. It may not be necessary to record actual times between PM renewals but rather, through documentation, to verify that the prescribed time (t_0) for PM renewal is being observed.

DETERMINATION OF LOGISTIC SUPPORT PARAMETERS

Problem Description

The logistic complex which supports a fleet of operating systems is comprised of the entire chain of functions covering support material and personnel associated with production, acquisition, shipping, storage/inventory, handling, inspection and preparation of system for use. These functions all have as their ultimate objective the supply of personnel and component inventories sufficient to keep the fleet in a required state of preparedness. The figures of merit for the logistic system are:

- a. Fleet/organizational readiness:
 What fraction of systems are ready to accomplish defined missions of interest?
 What fraction of systems are not ready to accomplish defined missions of interest because of:
 - Support material deficiencies, e.g., insufficient spare parts
 - Support personnel or equipment deficiencies, e.g., lack of necessary skill level to maintain necessary component(s).
- b. Fleet support cost with respect to:
 - Personnel direct and indirect man-hours for support.
 - 2. Material acquisition.

The top level parameters $\frac{6}{}$ describing and influencing the logistic complex are:

- a. The number of systems in the fleet to be supported (h).
- b. The number of missions (ν) per system.
- c. The duration (t) of mission.

It should be noted that these parameters are, in general, derived variables dependent on still more basic underlying considerations: For example:

[•] h depends upon acquisition rate, delivery schedule, fleet size, deployment rate, decommissioning rate, crash frequency, enemy vulnerability.

[•] Q depends upon replacement time, allowable downtime, mission criticality, feasible inventory size.

[•] Wk depends upon component failure characteristics, mission profile, plan for use, component utilization, delivery time.

- d. Lead times for spare parts requisition (T).
- e. The number of replacements for the k^{th} equipment (W_k) .
- f. The protection levels for each type component part (Q).

The values of W, h, and Q usually refer to the operational use environment. H and Q, as the independent parameters, were defined roughly during earlier stages. During the test stage some refinement in these earlier estimates may be made, based on test findings, and it is important to review the question with PM logistics and TRADOC.

Analysis Procedure

- Carry forward results of discussions with TRADOC and with PM at the concept and D/D stages to determine probable range of values of h and Q
- 2. Review these earlier findings with the cognizant PM and TRADOC to assess current validity. New factors to be considered include relevant system findings during test, changes in plans for acquisition, deployment and/or field use.
- Update or modify as required. Use median value for point estimates; use entire range for sensitivity.
- 4. Enter findings in matrix form worksheet (refer to Figure I.10) for final review prior to entry into AMSEC.

Computer Programming Summary

DETERMINATION OF OPERATIONAL USE PARAMETERS

Problem Description

The operational use parameters describe the conditions of frequency and urgency under which the system will be deployed. Particular parameters for input to AMSEC include $\underline{\nu}$, $\underline{\tau}$, $\underline{\rho}$, and $R_{\mathbb{C}}$. Here it is assumed that "nominal" operating and environmental stresses will hold. If these stresses fall outside of the nominal operating range, the effect will be entered through changes in the life characteristics or maintainability parameters. AMSEC can accept inputs of $\underline{\nu}$, $\underline{\tau}$, $\underline{\rho}$, and $R_{\mathbb{C}}$ on the basis of average values, and deal with the entire span of system use over which these averages are assumed to hold; or it can accept different missions, different component utilization, and different allowed times between missions for investigation of alternative scenarios.

Usually ν is considered as a running variable, and component/system degradation in RMAC is estimated in terms of age measured against $\underline{\nu}$. However each variable can be considered alternatively as being fixed, or as a variable.

Preliminary values of the operational use parameters will have been defined at earlier stages of development; however, during the field testing stage certain modifications and updates in these parameters may be expected, since the capability of the system and mission interests may have changed. It is important to review these earlier parameter definitions with the primary sources of such information—the cognizant PM and TRADOC—and make the necessary updates.

Analysis Procedure

- Carry forward results of discussions with TRADUC and with the cognizant PM at the concept stage to document the then-current plans for use.
- 2. Review these earlier findings with the cognizant PM and with TRADOC to assess current validity.

 New factors to be considered include relevant system findings during D/D, changes in deployment, newly determined environmental/logistic constraints.
- 3. Update or modify as required.
- 4. Enter selected values in tabular form (see Table I.11). Computer Programming Summary

DETERMINATION OF SUPPORT COST PARAMETERS

Problem Description

The cost of system support allocatable to a component is composed of four basic factors:

- a. The cost of material, that is, the end cost of the component to the user, including costs of acquisition; delivery, storage and interim servicing; testing, and preparation for use.
- b. The cost of labor (\$/hr) involved in actual removal/repair activities. This includes routine handling.
- c. The cost of non-routine handling for, e.g., a system that failed in use and had to be airlifted back to depot for maintenance.
- d. The cost of failure over and above the cost of replacing the failed component. This can be thought of as the cost of unreliability, plus the cost of unavailability, and may include, for example, crash damage, loss of life, or loss of a mission.

Each cost factor can be sub-categorized in terms of the particular mode of failure/removal to which the cost is applicable. The problem here is to formulate a cost profile for each component, based on these four factors, from the best available sources of information. At the concept stage, the availability of much of the relevant data will depend upon whether the component is "off-the-shelf" or is a new design.

Analysis Procedure

- For each subsystem/component under investigation, determine if it is a new design or is "off-the-shelf".
- 2. (a) If it is "off-the-shelf", investigate availability of existing cost records through cognizant PM or other source. If available follow procedures for appropriate stage of development.
 - (b) If not "cff-the-shelf" or if cost data are not available, proceed to Step 3 below.

equipment, labor skills required for maintenance, as determined during tests; changes in mission use and hence on component failure cost; changes in failure mode distribution, and thus on expected failure cost; changes in price indices.

3. Enter revised parameter estimates in matrix form (e.g., Table I.12 or equivalent) for later entry into AMSEC.

Computer Programming Summary

CHAPTER 4 / INPUT PARAMETERS--OPERATIONAL USE STAGE

INTRODUCTION

Operational use represents the final stage of the system life cycle. The design has been established, except for a limited number of engineering changes which may be considered. A maintenance program is in being which, although it may be changed in some details to improve cost-effectiveness, recognizes that such major factors as component design, special equipment, available skills, etc. have been fixed. Tests have been completed so that as operational use begins, the best possible data base is available.

On the basis of this backlog of experience with system characteristics, the Army must now decide how it is going to use the system in the field, which design changes make sense, and what maintenance plan is most cost-effective. This will be a learning process, starting with projected parameter values at the beginning of operational use, and modifying these values as experience in the actual use-environment is gained. Consequently it is of critical importance that the use experience be carefully documented to support this learning/decision process.

The Reliability, Availability, Maintainability, Logistics ($\underline{RAM/LOG}$) Data System $\underline{1/}$ was designed for the collection and processing of development/test/operational data. Specifically, it will develop the data necessary as input for RAM evaluation and for management control through AMSEC. If the data collection during operational use is based on the RAM/LOG forms

^{1/} TR 9-9, Structure of Integrated RAM Data Base for UTTAS, 9 October 1975.

and procedures, estimates of the relevant AMSEC parameters will be routinely provided by the algorithms associated with the data system. If a less comprehensive data system is used during system operation, special processing procedures may be required, and some of the RAM-related parameters may not be documented at all.

The procedures for parameter estimation at the operational use stage resemble those at the test phase, and in a sense represent simply an extension of the "test" experience into a more realistic environment. As in the test phase, parameter estimates can now be drawn from actual documented observations, rather than from engineering estimates or generic experience. Also, as in the test phase, the data may be of limited value if the number of such observations is too limited. Consequently the problem facing the analyst at the operational use stage is two-fold:

- The development of parameter estimates from actual field-use observations, and
- The decision as to whether to use these estimates to supplement the earlier estimates, to accept them in conjunction with the earlier estimates, or to disregard them.

The following pages describe the analysis process for each element of input data.

DETERMINATION OF SYSTEM CONFIGURATION PARAMETERS

Problem Description

Starting the operational phase, the system design configuration is essentially fixed. It has been fully documented, first in the contractors work breakdown structure and the LSA documents, and later in changes introduced during development or as a result of testing. In addition the various missions anticipated for the system in operational use have been defined and the overall plan for use and the support plan have been laid out. These latter parameters are based on the latest findings during the test phase and can be varied as operating experience indicates. The configuration parameters can also be varied through the engineering-change process but the range of feasible variation is limited.

The objective at this stage is to document the final system values of \underline{N} , $\underline{n_k}$, $\underline{x_k}$, and $\underline{x_k}$ and the interconnection logic for each of the various mission types under consideration, and to determine those parameters which may be subject to review through the ECP route.

Analysis Procedure

and accommon a second relative to the second relative relative relative relative by the second relative and the

- Obtain updated design logic diagrams from PM;
 obtain updated work-breakdown structure from final contractor LSA documentation.
- Obtain updated mission concepts from PM or TRADOC, and designate components required for different specified missions.
- 3. Lay out subsystem R/A block diagrams for different missions. Group subsystems into major functional groups, each of which is required for the specified mission, and thus are in series logically. / Indicate sub-functional or component redundancy within these major groups (see Figure I.7 for illustration).
- Prepare matrix of configuration data elements vs. mission type (see Figure I.8 for illustration).
- 5. Discuss with <u>PM</u> the major configurational parameter candidates for <u>ECPs</u>; tabulate results using form similar to Figure I.8.

Computer Programming Summary

A program has been developed to provide logic block diagrams directly from LSA data tapes. However, this must be modified to fit the specific mission under investigation.

DETERMINATION OF COMPONENT LIFE-CHARACTERISTIC PARAMETERS

Problem Description

During the operational use phase, each component will be subjected to the operational and environmental stresses of the actual in-use environment. Failures will be expected as a result of those stresses, repairs or renewal will take place, and system operation will continue. In principle, over the full operational life of the system, each component will experience a time-sequence of use-removal-repair/replacement-continued use. Each removal will be characterized by a specified reason for renewal, the reasons so specified including both modes of actual failure and administrative or other reasons. If the removals are documented by cause, and the intervening operation of the system is documented by type and duration of missions, then parameter estimates can be derived describing the distribution of time-to-removal, (or miles, rounds, etc.) by component and by reason for renewal.

Analysis Procedure

The following procedures represent steps taken by the AMSEC data transducer, to convert empirical data on component removals to corresponding estimates of life characteristics for entry into the AMSEC RMAC model.

For each component being tested:

- 1. Determine dominant failure argument for end subsystem/component--e.g., time, flight hours, rounds.
- 2. Determine time to removal by cause.
- 3. Create histogram with time intervals sufficiently small to depict removal frequency curve.
- 4. Creating say v intervals within the expected component life cycle, record n_{ij} the number of renewals for jth cause in ith interval i=1...v. Record n_i, the number of renewals for all causes in the interval.
- Insert the n_{ij} 's and n_i 's in AMSEC computer algorithm to determine estimates of survival probability by cause, viz. \hat{R}_{ij} (i t). i = 1, 2...v.

6. Plot $\widehat{R}_{j}(it)$'s on Weibull probability paper or other suitable plotting paper to determine failure distribution parameters for insertion into AMSEC. $\frac{7}{}$

Computer Programming Summary

Step 5 has been automated, to separate a totality of empirical observations of renewal into estimates of renewal distributions by reason for renewal. The mathematics underlying this algorithm are presented in Appendix B.

If plots on Weibull are non-linear {R;(it), it} point pairs can be used to establish linear segment curves (probability) for direct insertion into AMSEC.

DETERMINATION OF COMPONENT MAINTENANCE/MAINTAINABILITY PARAMETERS

Problem Description

As operational use begins, the engineering estimates of the M/M parameters will have been defined either through formal LSA reporting, through special developmental studies, through the AMSEC dialogue described in Chapter 2, or through test results. During field use, component removals, replacements, adjustments and repairs will take place under actual operational conditions. As system use continues, more accurate estimates of the M/M parameters and their distributions can be obtained, which can then be used in AMSEC for system evaluation and planning. These estimates of course may not hold under different operating conditions depending on the human equation as reflected in maintenance personnel motivation and incentive to perform.

Analysis Procedure

The following procedures represent steps taken by the AMSEC data transducer to convert empirical data on field maintenance actions, as documented either by RAM/LOG or by other systems, into estimates for the values of maintenance time for the ith component, depending on whether the component is in a failed or non-failed state when maintenance commences.

- Sort maintenance actions by component, and within that category by type of problem which required maintenance.
- 2. For each action, list total calendar time required for maintenance action and total man-hours.
- 3. Sub-categorize each maintenance time/man-hours into its elemental parts which are of interest in analysis, e.g., time waiting for parts, time to diagnose, man-hours to remove/replace, etc.
- 4. Arrange maintenance times in order of increasing duration; compute fraction of observations reflecting maintenance time less than a prescribed time for use in determining $\alpha(\tau)$ and $\gamma_2(\tau)$, the probabilities respectively that CM and PM will be accomplished in τ or less time.

- 5. Determine operating times between preventive maintenance actions. Sort actions requiring component renewal from those in the nature of service, e.g., lubrication.
- Rank-order operating times between PMs
 resulting in component renewal, e.g., remove/
 replace.
- 7. Compute fraction of times less than prescribed times for estimation of $\gamma_1(t)$, the probability of renewal of a non-failed component which has been operating for time t. $\frac{8}{}$
- 8. Determine frequency of service type actions per operating hour.

Computer Programming Summary

All of these steps have been programmed for computer use, to estimate the distributions for α , γ , γ_2 and the f_s and h values, from the maintenance data forms of- RAM/LOG. This program was documented in TR 9-12, dated lanuary 1976, and the program itself was transferred to AVSCOM-PA.

Note: The maintenance plan for a component may call for a renewal at some prescribed operating time if failure of the component does not intervene. To the extent that field testing follows the maintenance plan directive $\gamma_1(t)$ will behave as a step function, i.e., if $t < t_0$, $\gamma_1(t) = 0$; at $t = t_0$ $\gamma_1(t) = 1$. It may not be necessary to record actual times between PM renewals but rather through documentation to verify that the prescribed time (t_0) for PM renewal is being observed.

DETERMINATION OF LOGISTIC SUPPORT PARAMETERS

Problem Description

The logistic complex which supports a fleet of operating systems is comprised of the entire chain of functions covering support material and personnel associated with production, acquisition, shipping, storage/inventory, handling, inspection and preparation of system for use. These functions all have as their ultimate objective the supply of personnel and component inventories sufficient to keep the fleet in a required state of preparedness. The figures of merit for the logistic system are:

- a. Fleet/organizational readiness:
 What fraction of systems are ready to accomplish defined missions of interest?
 What fraction of systems are not ready to accomplish defined missions of interest because of:
 - Support material deficiencies, e.g., insufficient spare parts
 - Support personnel or equipment deficiencies,
 e.g., lack of necessary skill level to
 maintain necessary component(s).
- b. Fleet support cost with respect to:
 - Personnel direct and indirect man-hours for support.
 - 2. Material acquisition.

The top level parameters 9/ describing and influencing the logistic complex are:

- a. The number of systems in the fleet to be supported (h).
- b. The number of missions (v) per system.
- c. The duration (t) of mission.

It should be noted that these parameters are, in general, derived variables dependent on still more basic underlying considerations: For example:

[•] h depends upon acquisition rate, delivery schedule, fleet size, deployment rate, decommissioning rate, crash frequency, enemy vulnerability.

[•] Q depends upon replacement time, allowable downtime, mission criticality, feasible inventory size.

[•] Wk depends upon component failure characteristics, mission profile, plan for use, component utilization, delivery time.

- d. Lead times for spare parts requisition (T).
- e. The number of replacements for the k^{th} equipment W_{ν} .
- f. The protection levels for each type component part (Q).

The values of W, h, and Q usually refer to the operational use environment. H and Q, as the independent parameters, were defined roughly during earlier stages. During the operational stage some refinement in these earlier estimates may be made, based on actual use findings, and it it important to review the question with PM logistics and with the field commander.

Analysis Procedure

- 1. Carry forward results of discussions with TRADOC and with \underline{PM} at the concept and D/D stages to determine probable range of values of H and Q.
- 2. Review these earlier findings with the cognizant PM and with field commander to assess current validity. New factors to be considered include relevant system findings during field use, changes in plans for acquisition, deployment, and tactical use.
- Update or modify as required. Use median value for point estimates; use entire range for sensitivity.
- 4. Enter findings in matrix form worksheet (refer to Figure I.10) for final review prior to entry into AMSEC.

Computer Programming Summary

DETERMINATION OF OPERATIONAL USE PARAMETERS

Problem Description

The operational use parameters describe the conditions of frequency and urgency under which the system will be deployed. Particular parameters for input to AMSEC include \underline{v} , \underline{t} , \underline{r} , $\underline{\rho}$, and $R_{\underline{C}}$. Here it is assumed that "nominal" operating and environmental stresses will hold. If these stresses fall outside of the nominal operating range, the effect will be entered through changes in the life characteristics or maintainability parameters. AMSEC can accept inputs of \underline{v} , \underline{t} , \underline{r} , $\underline{\rho}$, and $R_{\underline{C}}$ on the basis of average values, and deal with the entire span of system use over which these averages are assumed to hold; or it can accept different missions, different component utilization, and different allowed times between missions for investigation of alternative scenarios.

Usually ν is considered as a running variable and component/system degradation in RMAC is estimated in terms of age measured against ν . However each variable can be considered alternatively as being fixed, or as a variable.

Preliminary values of the operational use parameters will have been defined at earlier stages of development; however, during the operational use stage certain modifications and updates in these parameters are to be expected, since the capability of the system is now completely documented, mission interests are better defined, and environments are now known or more fully understood. It is important to review these earlier parameter definitions with the primary sources of such information—the cognizant PM, TRADOC, field commander—and make necessary updates.

Analysis Procedure

- Carry forward results of discussions with TRADOC and with the cognizant PM at the testing stage to document the then-current plans-for-use.
- 2. Review these earlier findings with the cognizant PM, with TRADOC and with the operational commander, to assess current validity. New factors to be considered include relevant system findings during test, changes in deployment and tactics.

- 3. Update or modify as required.
- 4. Enter selected values in tabular form (see Table I.11).

Computer Programming Summary

DETERMINATION OF SUPPORT COST PARAMETERS

Problem Description

The cost of system support allocatable to a component is composed of four basic factors:

- a. The cost of material, that is, the end cost of the component to the user, including costs of acquisition; delivery, storage and interim servicing; testing, and preparation for use.
- b. The cost of labor (\$/hr) involved in actual removal/repair activities. This includes routine handling.
- c. The cost of non-routine handling for, e.g., a system that failed in use and had to be airlifted back to depot for maintenance.
- d. The cost of failure over and above the cost of replacing the failed component. This can be thought of as the cost of unreliability, plus the cost of unavailability, and may include, for example, crash damage, loss of life, or loss of a mission.

Each cost factor can be sub-categorized in terms of the particular mode of failure/removal to which the cost is applicable. The problem here is to formulate a cost profile for each component, based on these four factors, from the best available sources of information. At the concept stage, the availability of much of the relevant data will depend upon whether the component is "off-the-shelf" or is a new design.

Analysis Procedure

- For each subsystem/component under investigation, determine if it is a new design or is "off-the-shelf".
- 2. (a) If it is "off-the-shelf", investigate availability of existing cost records through cognizant PM or other source. If available follow procedures for appropriate stage of development.
 - (b) If not "off-the-shalf" or if cost data are not available, proceed to Step 3 below.

anticipated through ECPs; changes in special tools, equipment, labor skills required for maintenance as determined during tests; changes in mission use tactics and hence on component failure cost; changes in failure mode distribution, and thus on expected failure cost; changes in price indices.

3. Enter revised parameter estimates in matrix form (e.g., Table I.12 or equivalent) for later entry into AMSEC.

Computer Programming Analysis

SECTION 11 USE OF RMAC EVALUATION MODEL INTRODUCTION

Once input parameter values have been established (see Section I), operation of the AMSEC RMAC Model can begin. Inputs will vary in degree of definition and precision as the development program proceeds. However, their use in the RMAC evaluation process follows the same steps in the Concept Stage, the Design and Development Stage, the Test Stage or the Operational Use Stage. Consequently the organization of Section II is not broken down by Chapters for different stages of development, but rather is a single Chapter describing the implementation of the model in detail.

The input and output formats are described, along with the procedures for entering the data into the computer. The analytic formulation of AMSEC, and the documentation of the computer program is discussed in Appendix C. The cards for the program have been provided to AVSCOM-PA under separate cover.

A full illustrative printout from the model, showing the output values for system and component RMAC and spares, and the expected change of these parameters with system use is provided in Appendix D. Specialized analysis outputs are provided as accompaniment to the text in Section III.

CHAPTER 1 RMAC MODEL

CONCEPT, DEVELOPMENT, TEST AND USE STAGES

INTRODUCTION

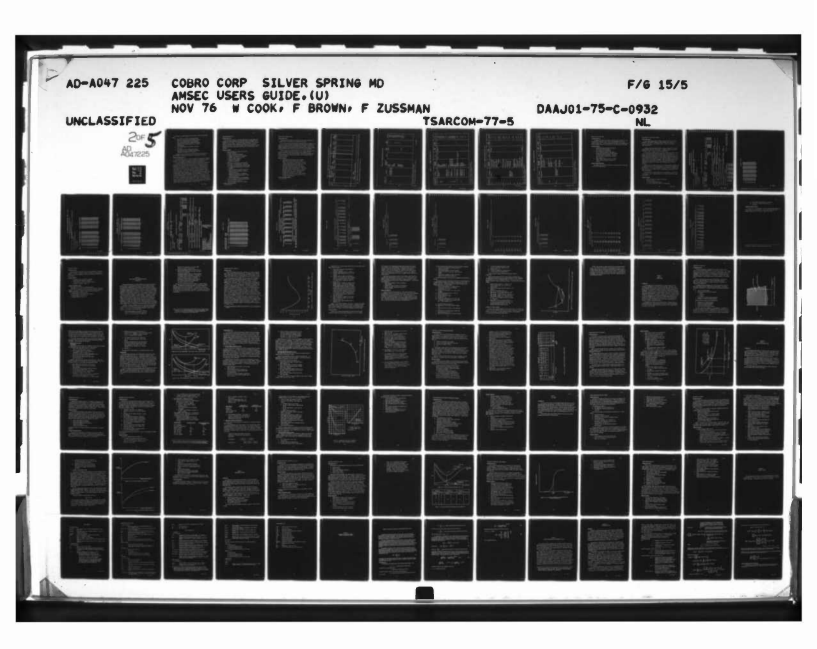
The major differences in using AMSEC in the various stages of system development are:

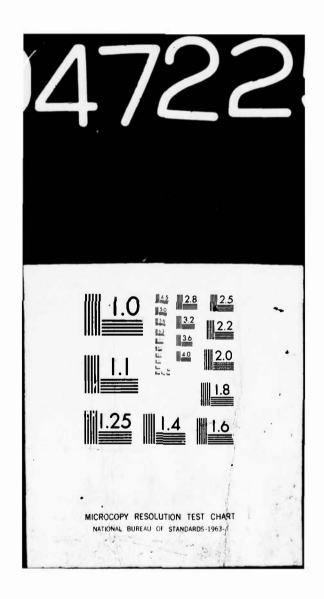
- a. Differences in output due to changes in system definition and design characteristics.
- Differences in the precision and accuracy with which input data are established, and
- c. Differences in the specific AMSEC applications which are of concern to management.

The actual operation of the RMAC model--i.e., the calculation, from a given set of input values, of system/component RMAC and spares, broken down by mode of failure/renewal--is essentially the same at all stages. The steps involved are the following:

- Collection and organization of input parameter estimates as developed in Section I, for each component
- 2. Entry of appropriate parameter estimates onto input format for keypunch
- 3. Keypunch of input data onto program cards
- 4. Specification of form(s) of outputs desired
- 5. Entry of all data cards into computer and operation of AMSEC program to derive specified outputs and printout on appropriate output formats.

The following Chapter describes the single-step use of the RMAC model in terms of these basic steps, provides illustrations in each case, and displays a sample output for a simple system configuration. Such a single-run estimate of RMAC and spares (RMACS) histories is the basic model operation; it provides a complete evaluation from a set of single-value inputs for each parameter specified. For more complex management decisions, multiple-run evaluations are required; these are described in Section III.





As currently programmed, AMSEC can be excercised in any of three optional modes.

- a. It can deliver, as output, the component/system readiness, reliability, and maintainability factors only. This option would apply where component cost and spares output data is either unattainable because of lack of input information, or is simply not of interest.
- It can provide output of cost/spares information only, and
- c. It can provide a full presentation of mission readiness and reliability, together with material acquisition and support costs, and spares.

The output in each case can be varied, both in level of configuration at which estimates are provided and in degree of analytical detail provided.

Analysis by Type of Failure

For many analyses, there is a specific interest in determining the frequency of certain kinds of system failures and other causes for maintenance or support actions; or in estimating the corresponding support and operating costs.

In order to address these interests, AMSEC has been extended to categorize and array system maintenance actions in terms of (a) service, (b) preventive maintenance, (c) transportation and handling failure, (d) maintenance induced failures, and (e) mission failures. Mission failures are further broken down into categories called critical (e.g., failures hazarding system viability or safety), major (e.g., failures which prevent or seriously compromise chances of mission success), or minor (e.g., failures which have little or no impact on mission success); and to chargeable (e.g., failures stemming from component design of characteristics fabrication procedures), vs. non-chargeable (e.g., failures caused by improper handling or operation of the system). By using AMSEC to sum the component maintenance actions by cause (category) over all components we provide a basis for determining system support costs in total and further the distribution of the total to the various categories of interest. Cost per man hour and material costs by failure category are also separately tabulated, thus yielding as output projections by category of labor and material costs.

COLLECTION OF INPUT DATA

Problem Description

The first step in the use of the AMSEC RMAC Model is to draw together the parameter estimates appropriate to the particular stage of development of the system which is of interest. At this point these estimates will be on the worksheets, as they were entered according to procedures set forth in Section I. They should be given a final review for general accuracy and applicability to the problem at hand, and any final modifications made on the current copies of the worksheets.

Analysis Procedure

- Collect worksheets for each of the six input parameter categories:
 - a. System configuration parameters
 - b. Component life characteristic parameters
 - c. Component maintainability parameters
 - d. Logistic support parameters
 - e. Operational use parameters
 - f. Support cost procedures
- Review data for completeness and consistency.
 A manual edit of the worksheets is carried out.
 As a minimum, the following checks should be made:
 - a. Estimates have been entered for all pertinent parameters
 - Ranges of values and histogram interval has been set forth for parameters requiring a sensitivity analysis
 - c. Component mix corresponds to appropriate mission utilization, and to portion of total system being analyzed
 - d. Check individual entries for reasonableness.
- Check any discrepancies with cognizant engineer/ analyst and modify as required
- 4. Indicate acceptance of forms by initialing.

Computer Programming Summary

ENTRY OF DATA ON SUMMARY FORMS

Problem Description

The data as brought forward on the worksheets must now be aggregated into a summary format for convenience in reviewing and keypunching.

As a first step, these input parameters characterized by a distribution (i.e., a curve or a series of straight-line segments) must be examined to determine if some are sufficiently similar that the same input can be used. Curves will be assigned a number, and a table-look-up will be entered into the computer whereby each relevant curve can be called up by addressing the appropriate number.

After a table of curve forms (see Figure II.la) has been completed, the data on the six worksheets should now be transferred onto a summary form (see Figure II.lb, c). This form is double-indexed to show both the worksheet name of the data element being entered from worksheet, and the keypunch blocks to be used on the cards.

Analysis Procedure

- Develop the curve table data from the component maintainability and life characteristics worksheets. Each unique set of curve data are assigned a number of the worksheet and the unique curve data points are entered onto the curve table form.
- Enter each finalized data element from worksheet onto summary format in appropriate box. Appropriate positions for placing decimal points are indicated; necessary codes (e.g., type of component hazard considered to be dominant) are also shown.
- A manual edit of the data transfer operation should be made, to assure that the copy is error free and is placed in proper boxes.

Computer Programming Summary

Name . Optional 41-80 Y,P($\nu/2$), or b 21-30 Card 3 11-20 Χ,μ, or a FIGURE II.1a. SUMMARY SHEET FOR CURVE INPUT DATA FROM WORKSHEETS $\overline{1}/$ Not Used 1-10 Name (Optional) 41-80 NACC Usually 4 21-30 Columns 1-10 (Number of curves read) O=Linear l=Weibull 2=a,b 11-20 (No. of points) (No. of phases) Usually 1 Card 2 NCURVE 1-10 CARD 1 -Columns Curve -2. 90

NOTE: CARDS 2 and 3 are required for each curve description from component maintainability parameter worksheet. 1/411 terms are defined in Appendix C, pp. C-26 thru 29.

FIGURE II.1b. SUMMARY FORM FOR DATA INPUT

Columns	1-76 77-80 1-5 6-10 11-15 16-25 41-30 1-80 1-80	1-80 1-80 1-5 6-10 11-15 16-20	
Card Number	- 2 E43	9 / 8	
Data Deck	Control	Contro]	
Value			
Input Data <u>2/</u> Element	ITLE IPR NMISS T Tau EPS MISNAM MISDES	MISDES JOEL1 JMAX1 JOEL2 ISYS NCRIT	
Worksheet	Operational use Operational use Operational use	Politica control	
Worksheet Data ^{1/} Element	Tau		

1/411 terms are defined in Glossary Appendix A. 2/411 terms are defined in Appendix C_pp. C-26 thru 29.

Rev. 9/2/76

 $\frac{1}{2}$ All terms are defined in Glossary, Appendix A. $\frac{2}{3}$ All terms are defined in Appendix C, p. C-26-29.

FIGURE II.1c. SUMMARY FORM FOR DATA INPUT (Cont)

Columns	1-6	7-12	13-18	19-24	25-30	31-36	37-42	43-48	49-54	55-60	99-19	67-72	73-78
Card Number	ហ							,					
· Data Deck	Component												Component
Value												K(4)	НК(5)
Input Data Element <u>2/</u>	Cost per service man-hours, CK(1)	Cost per PM man- hours, CK(2)	Cost per CM man- hours,H/T,CK(3)	Matheial cost per	Material rost per	Material cost per CM, for H/T, CK(6)	Cost of un- availabilityCK(7)	Cost of unreli- ability, CK(8)	Man-hours per service, HK(1)	Man-hours per PM maintenance, HK(2) renewal	Man-hours per H/T failure, HK(3)	Man-hours per mission failure, HK(4)	Useage hours per service action, H
Worksheet	Cost basis								Component main- tainability/ maintenance service				
Worksheet Data Element <u>l</u>	c _{k0}	с _{к1}	c _{k2}	0, v0	ر، ۲۷	C' k2	C _A	الا	hko	, k	h _{K2}	h _{k3}	, s

 $\frac{1}{4}$ All terms defined in Glossary, Appendix A. $\frac{2}{4}$ Il terms defined in Appendix C.

Rev. 9/7/76

Worksheet Data Worksheet	Input Data Element2/	Value	Data Deck	Card Number	Columns
Cost basis	Cost per man hour for CM, CK3(1)	For each failure	Component	9	1-6
16	Cost per man hour for CM, CK3(2)				7-12
6	Etc.				.: Elc.
	Material cost for CM, CK6(1)			7	1-6
	Material cost for CM, CK6(2)				7-12
28	Etc.				Etc.
Component maintain- ability/mainten- ance service	- Man hours per mission, HK4(1)			œ	9-1-
	Man hours per mission, HK4(2) : Etc.				7-12 : : Etc.

 $\frac{1}{2}/$ All terms are defined in Glossary, Appendix A. $\frac{2}{2}/$ All terms are defined in Appendix C, p. C-26-29.

KEYPUNCH OF DATA ONTO CARDS

Problem Description

The summary data inputs as set forth on the form shown in Figure II.1 must be keypunched for computer input. This is a straightforward step, but one subject to human error. A verifying printout of the inputs by the computer prior to actual computer analysis will provide a basis for careful edit of the inputs.

Analysis Procedure

- 1. Keypunch each block as entered in Figure II.1 onto card for use with computer.
- 2. Enter punched cards into computer.
- 3. Call for computer playback of input data is automatically done by running the AMSEC program or the cost-spares model program. The form in which the inputs are summarized is the same as that in Figure II.1.
- 4. Review computer summary of inputs vs. manual summary. Make any necessary corrections in keypunch.

Computer Programming Summary

The computer subroutine which provides for a display printout of input data is a part of the AMSEC program.

SPECIFICATION OF DESIRED OUTPUT FORM(S)

Problem Description

In its normal operating mode, the AMSEC program will print out, for each component, a time-sequence of RMAC and spares estimates for a period of ν missions. Aggregation of the component values is carried out to provide system RMAC estimates.

A complete, illustrative AMSEC printout is shown in Appendix D for a simple system problem as defined in that Appendix. The general form of this output is displayed in Figure II.2 which is excerpted from Appendix D.

The analyst may, depending upon his particular interest at the time, elect to call up this entire output, or he may selectively call up only part of it. For example, he may not be interested in the RMAC change over time, but only in the steady-state values of RMAC toward which the system will approach with continued use. Or he may only be interested in a single specific mission; or in the values of RMAC, but not in the spares requirements. While the computer program traces through the same analysis steps in each case, the actual data printout can be controlled and in many cases limited to that information which is directly pertinent.

Generally, the total AMSEC operation over all missions would be desirable for problem solving prior to, or upon introduction of a new system on a component into operational use. For fielded systems which have been in use for a long period of time, the printout for a single value of ν corresponding to that period of time might be preferrable.

The specification of output format must thus be entered as an instruction to the computer. This is handled by the use of Job Control Language (JCL) cards (see Appendix C).

Analysis Procedure

- 1. Define limitations on problem to be solved by computer in terms of:
 - (a) Mission number(s) of interest
 - (b) Output variables (RMAC spares) to be suppressed

INPUT DATA FOR LITTLE ANNA

********CUMPONENT/EQUIPMENT REQUIREMENTS*******

EGUIPMENT NAME ANNA COMPONENT NAME LITTLE ANNA FUNCTION CODE 52123456789 10 UTIL RATE 1.0000 FAILURE ARGUMNT HOURS	AUMBER OF COMPONENTS IN ENUIPMENT	NEW SER OF FUNCTIONING COMPUNENTS REQUIRED FOR-	MISSION READINESS 2.	MISSIGN SUCCESS	*******CDMPUNENT LIFE CHARACTERISTICS******	NUMBER UF FAILURE MODES 1	2 FUR MODE 1 CURVE 5 CURVE	PHASE I STAGEZ LITTLE ANNA	**************************************	PROBABILITY OF NO PREVENTIVE MAINTENANCE WITH COMPGNENT USEIDETA) USES CURVE NO. 2 CURVE 2 LITTLE ANNA WEIBUL A= 0.597494F-15 B= 5.0127 MU= 1000.00 PIMU/2)= 0.9800	PROBABILITY OF INITIATING PREVENTIVE MAINTENANCE WITH CUMPCNENT USEIGAMMAL) USES CURVE 3 LITTLE ANNA WEIBUL A= 0.597494E-15 B= 5.0127 MU= 1000.00 PIMU/2)* 0.9800	PROBABILITY OF COMPLETING PREVENTIVE MAINTENANCE (GAMMA2) = 0.993262 USES CURVE NO. 4 CURVE 4 LITTLE ANNA	PROBABILITY OF HANDLING/FRANSPURTATION FAILURE(1-DELTA)= C.020000	PROBABILITY OF COMPLETING CURRECTIVE MAINTENANCE FULLOWING MISSION FAILURETALPHA) = 1.0000000 USES CURVE NO. 1 CURVE 1 LITTLE ANNA	COMPONENT REHUILUING CYCLE 25 IMISSION)	MISSIUM . USAGE SURVIVAL NUME CCMPLETE INCOMPLETE	0.999994 0.000006 0.000000 0.999755 C.000203 0.000001 0.994440 0.001549 0.000011 0.993419 0.006536 0.000044 0.97957 0.01545 0.000331	B1 B2 B3
EOU		4					STA STA STA	93a		ā	č		Rev	. 9/7	7/76			

_		•				_				_	_	_	_	_	_	8	_	
0.001293	0.00215	0.00322	0.00438	0.00541	0.00614	0.00653	0.00669	0.00673	0.00673	0.00673	0.00673	0.00673	0.00673	0.00673	0.00673	0.00673	0.006738	84
0.190671	0.317177	0.475937	0.646325	0.798059	0.905829	0.963961	0.986429	C.992242	6.993173	0.993258	0.993262	0.993262	C.993262	0.993262	0.993262	0.993262	0.993262	83
J. 604035	0.680671	0.520835	0.349290	0.196527	J.088027	0.024500	0.006880	0.001027	0.000089	0.000004	0.00000	00000000	0.000000	0.00000	0.00000	0.000000	0.000000	B ₂
0.995850	0.991352	0.943536	0.970438	0.951966	0.925056	0.968943	0.842897	0. 786921	0.721475	0.649454	0.572040	0.492472	0.413764	0.338762	0.269900	0.208369	0.157025	8
жоо.		1000.00	1100.00	1200.00	1300.00	1400.00	1500.00	1660.00	1700.00	1800.00	1900.00	2000.00	2100.00	2200.00	2300.00	2400.00	2500.00	
- 0	c	2		12	~	4	2	91	-	8	61	0	2.1	2	23	5.4	2.2	

RAM ASSESSMENT FOR SUBSYSTEM ANNA FIGURE II.2 (Cont)

AA4 AMSEC PRELIMINARY TRIAL RUN FOR ILLUSTRATIVE SAPPLE

č	THE STATE OF S	COMPONENT NAME LITTLE ANNA	E AMNA	FUNCTIO	FUNCTION CIDE 52123456709	FOULPMENT RESULTS VERSUS AGE DE 52123456789 10	CULTS VERSUS AGE		9	
				EUUTPMENT NAME ANNA	APE ANNA	;	UTIL RATE 1.0000		FAILURE ARGUMHT HOURS	HITURS
	MIMIL	PRIMILE OF COMPONENTS IN EQUIPMENT	ENTS IN EAR	JI PMENT			2.			
	MUMBEL	NUMBER UF FUNCTIONING COMPONENTS REQUIRED FOR-	CNTRG CUMP	UNENTS REQ	JIREO FOR-					
	2	MISSICN RENDINESS	PLINESS				2.			
		MISSION SUCCESS	CESS				:			
	MISS TON MUMBER		USAGE ********* MISSION ************************************	******** MISSION ********* ACCUMPLSH READINESS RELIABLIY	********* REL 1ABL FY	********** AVERAGE ************************************	********* AVERAGE ************************************	RELIABLIY		
	-	100.0	0.960400	0.460400	1.000000	0.960400	0.960400	1.000000		
	~ -	200.0	0.960400	0.960400	0000001	0.960400	0.960400	1.000000		
	7	400.0	0.360391	0.960381	1.000000	6.960354	0.960394	0.0000000		
	2		0.960321	0.960321	1.000000	0.960379	0.960379	6666660		
	9 1	600.0	0.960166	0.960166	1.000000	C. 960344	0.960344	0.999999		
	~ «	800.0	0.959845	0.959846	0.999999	0.960272	0.960272	0.999999		
	9		0.958609	0.958616	0.999993	0.959580	0.959981	0.999998		
^	01	_	0.558026	0.958035	0.999990	0.959785	0.955787	1666660		
	= :	1300.0	0.957989	0.457995	0.999993	C. 95 26 21	0.959624	1666660		
	21		0.554467	0.959468	0.00000000	0.959534	0.959542	1666660		
	1	_	0.959461	0.959861	1.000000	0.959557	0.959559	1666660		
	15	_	0.559814	0.959815	6666660	0.959574	0.959576	1666660		
	9:	 .	0.959582	0.959583	6.99999	0.959575	0.959577	1666660		
	<u> </u>	1 800.0	0.958371	0.959280	9666660	0.959551	0.955559	0.999997		
	19		0.956749	0.958753	9666660	0.959483	0.959485	9666660		
	20	~	0.958692	0.958697	9666660	0.959443	0.959445	0.999995		
	21		0.958826	0.958829	16666650	0.959413	0.959415	9666660		
	22	. •	0.959078	0.959080	8666660	0.959358	C.959400	966666 0		
	23		0.959322	0.954323	0.999998	0.959394	0.959396	9666660		
Do	25	2500.0	0.959416	0.959445	566666°0	0.959356	0,959398	0.999994		
			5	3	ပ်		ပ်			
0			-	7	ຠ		4			

RAM ASSESSMENT FOR SYSTEM FIGURE II.2 (Cont)

RAM AMSEC PRELIMINARY TRIAL RUN FOR ILLUSTRATIVE SAMPLE SYSTEM RESULTS VERSUS AGE

NUMBER	USA:3E .	ACCOMPLSH	MISSION ************************************	RELIABLTY	ACCUMPLSH	AVERAGE *	AVERAGE ************************************	
-	100.0	9.877619	0.877673	6.999939	0.817619	0.877673	0.999339	
2	200.0	0.875882	U.876534	0.999255	0.876750	0.877103	0.999597	
3	300.0	0.372325	0.875250	0.997229	0.875441	0.876485	0.998807	
*	400.0	0.866523	0.812197	C.993494	0.873211	0.875413	0.997479	
5	500.0	0.356770	0.867027	0.988169	0.869923	0.873736	0.995617	
4	60000	0.844668	0.860097	0.942085	0.865717	0.871462	0.993361	
~	0.001	0.833013	0.852754	0.976850	0.861045	0.868790	0.991003	
æ	800.0	0.842418	0.447143	0.974355	0.856592	0.866084	0.988922	
6	900.0	0.824512	0.845202	0.975592	0.853034	0.863764	0.987441	
2	1000.0	0.829319	0.841227	0.979571	0.850722	0.862110	0.986654	
	1100.0	0.037376	0.451266	0.983684	0.849509	0.861124	0.986383	
12	1200.0	0.341913	0.854196	0.985620	0.048876	C.860547	0.986320	
2	1300.0	0.844199	0.855544	0.986280	0.848562	0.860239	0.986317	
1.4	1400.0	0.836572	0.850929	0.983127	0.847766	0.859574	0.986089	
15	1500.0	0.829276	0.845483	0.980831	0.846477	0.858634	0.985739	
16	1600.0	0.824218	0.641274	0.979726	0.845086	0.857549	0.985363	
11	1700.0	0.822024	0.834990	0.979778	0.843729	0.856457	0.985034	
18	1800.0	0.322559	0.838837	0.980594	0.842553	0.855479	0.984787	
13	1500.0	0.825050	0.840510	909186.0	0.841632	0.854691	0.984619	
20	2000.0	0.828350	0.843263	0.982315	0.840968	0.854119	0.984504	
12	2100.0	0.831299	0.446114	0.982490	0.840507	0.853737	0.984408	
22	2200.0	0.833120	0.848221	0.982198	0.840171	0.853486	0.584307	
23	2300.0	0.833668	0.849269	6.981698	0.839888	0.853299	0.984193	
54	2400.0	0.833365	0.849264	0.981279	0.839616	0.853131	0.984072	
25	2500.0	0.832430	0.446862	0.981113	0.839344	0.852960	0.983953	
		ی	ی	ئ		ن		

FIGURE 11.2 (Cont)

FUNCTION CODE 52123456789 10 COMPONENT NAME LITTLE ANNA FUNCUTIL RATE 1.0000 FAILURE ARGUMNT HOURS EQUIPHENT NAME ANNA

NUMBER OF COMPONENTS IN EQUIPMENT

HAXINUM SPARES

2

0

******COMPONENT LIFE CHARACTERISTICS****** NUMBER OF FAILURE MODES

CRITICALITY= 2 CURVE 5 LITTLE ANNA 2 FOR MODE NUMBER OF FAILURE STAGES= 3
STAGE 1 USES CURVE NO.
STAGE 1 I

CURVE 6 LITTLE ANNA LITTLE ANNA USES CURVE NO.

STAGE

0.330529E-08 8= 2.7801 ¥ LITTLE ANNA WE I BUL

1000.00 P(MU/2)= C.9000

HOH HOH

P(HU/2)= 0.9500

1000.00

0.99980 0.98354

0.84293 0.02295

. . .

500, 3030 1000,0000 1500, 3330

4 4

3000.0000 2000-0000

3.7348 0.426451E-11 R= 1/4 MU= 1/2 MU= 3/4 MU= ¥0¥ 3/2 MU= ~

************INTENANCE FREQUENCY CHARACTERISTICS++++++++

93e

PRF ABILITY OF NO PREVENTIVE MAINTENANCE WITH CCMPONENT USE(BETA)

USES CURVE NO. 2 CURVE 2 LITTLE ANNA

WEIBUL A= 0.597494E-15 B= 5.0127 HU= 1000.00 P(HU/2)= 0.9800

VE NO. 3 CURVE 3 LITTLE ANNA A= 0.597494E-15 8= 5.0127 HU= 1000.00 P(HU/2)= 0.9800 PROBABILITY OF INITIATING PREVENTIVE MAINTENANCE WITH CCMPONENT USE(GAMMAI)
3 LITTLE ANN

WEI BUL

OF COMPLETING PREVENTIVE MAINTENANCE(GAMMA2)= C.993262 US. PROBABILITY

LITTLE ANNA

4 CURVE 4

OF HANDLING/TRANSPORTATION FAILURE(1-DELTA) - 0.020000 PROBABILITY

LITTLE ANNA PROBABILITY OF COMPLETING CORRECTIVE MAINTENANCE FOLLCHING PISSION FAILURE(ALPHA)= 1.0000000 USES CURVE NO. I CURVE 1 LITTLI

11.60 2000.00 2000.00 50000.00 COST PER PH MAN HOUR
COST PER CH MAN HOUR FOR H/T
HATERIAL COST PER SERVICE
MATERIAL COST PER PM
MATERIAL COST PFR CH FOR H/T CCST UNRELIABLE HAN HOURS PER SERVICE MAN HOURS PER PY MAN HOURS PER H/T FAILURE COST PER SERVICE MAN HOUR CCST UNAVAILABLE

10.00

MAN HOURS PER MISSION FAILURE(NOT USED) DPERATING INTERVAL PER SFRVICE ACTION

Rev. 9/7/76

	MODE INTEGRALS	٠																									
	NO DE . 1	0.000	COC	000000	000	0.000	0.0005	1100.0	0.0024	0-0045	0.0078	0.0126	0.0190	0.0269	0.0361	0.0461	0-0560	0.0650	0.0724	0.0774	C. 0796	0.0787	0.0749	0.0686	0.0606	0.0514	
	VE PAINTENANCE COMPLETE INCOMPLETE	0000000	_			0.000135	C. COC331	-		-032152		.004384	*035414		0.006539				.006738	.006738	. CO 6738	.336738	.006738			8	ВД
	IVE PAINTENANCE COMPLETE INCOM	0.00006	0.000203	0.001549	0.006536	0.015869	0.048816	0.102659	C. 15C671	0.317177	0.415537	0.646325	C. 75E059	0.905829	0.963961	G. 5E6429	0.992242	C. 553173	0.553258	0.553262	0.593262	C. 553262	C.553262	0.993262	0.593262	0.993262	B3
11.600 2000-000 10.000	PREVENTIVE NONE COL	9665650	0.999795	0.598440	0.993419	0.579597	0.950353	0.876504	0.808335	0.686671	0.523835	0.349290	0.196527	0.088027	C. 02 9500	0.006880	0.331027	C. 000089	0.000004	C- C000C0	00000000	0.000000	0.0000000	0.000000	00000000	00000000	B
R BY HODE R BY HODE BY HODE	SURVIVAL	1.000000	0.999999	0.999952		3.999755	•	0.950217		0.991352		0.970938	6.951966		0.888943	0.842897	0.786921	0.721875	95 96 99 0	0.572040	0.492472	0.413764	•	0.269900	0.208969	0.157025	В
CP HAN HCUR COST PER CM S HISS FAIL 8	USAGE	100.00	200.00	300.00	400.00	500.30	00.009	700.00	800.00	900.00	1000.00	1100.00	1260.00	1300.00	1403.03	1500.00	1600.00	1700.00	1800.00	1900.00	2000.00	2100.00	2200,00	2300.00	2400.00	2500.00	
HATERIAL CHAN HOURS	HISSICH	-	7	~	*	2	9	_	80	•	01	11	12	13	14	51	16	17	18	19	20	12	22	23	54	25	

FIGURE II.2 (Cont)

RAM AMSEC PRELIMINARY TRIAL PUN FOR ILLUSTRATIVE SAMPLE

93g

25 SPAPEISI MAX

ONISI MITH

FIGURE II.2. (Cont)

Ę

PAP AMSEC PRELIMINARY TPIAL PUP FOR ILLUSTPATIVE SAMPLE

STATISTICS FOR HISSIONS 2 COMPUTERTIES FUNCTION CODE 52123456789 13 LOUIDMENT ANNA

EXPECTED CEPRECTIVE MAINTENANCE ACTIONS BY CPITICALITY CONS

#15517HS 415 FAIL CCDE CCLE
CMA*\$

1 0.00 0.0 0.00
2 0.00 0.0 0.00
3 0.00 0.0 0.00
4 0.00 0.0 0.00
7 0.00 0.0 0.00
7 0.00 0.0 0.00
8 0.01 0.0 0.01
25 0.05 0.05

FIGURE II.2. (Cont)

PAM AMSEC PPELIMINAPY TRIAL RIJN FOR ILLUSTRATIVE SAMPLE

FUNCTION COPF 52123454789 13

FUUIPMENT ANNA

MISSIONS HANDZIRA

STATISTICS FOR MISSIONS 2 CLAMPINEMESS

EXPECTED COPPECTIVE MAINTENANCE ACTIONS BY FAILURE MENE

00.00 00.00 00.00 00.00 00.00 00.00 00.00

-2222-458

FIGURE II.2. (Cont)

DAM AMSEC PRELIMINARY TRIAL RUN FOR ILLLSTRATIVE SAMPLE

FLACTIFIC CONT. 52123456789 TO COST STATISTICS FOR MISSIONS BY CALLUFT MILL 2 COMPONENTS									
FLACTIFR COME	P.CDE	••••	***	•••	•••	·	2.5.		13. 14.
NA	HANE / TOA	80. 85.	9.160.	240.	19. 323. 339.	23. 4.30. 423.	28. 480. 508.	32. 560. 592.	37. 643. 677.
FOUTEMENT ABINA	MISSIENS HAND/TOA	_	~	•	•	v	ب	-	T
		LABIN PATE IAL	LASEP TAL	LANCE	LAUCR PATERIAL Tetal	LARPA MATERIAL TETAL	LABER VZTEPIAL TETAL	LABOR VATEPTAL TOTAL	LAMCA MATERIAL TETAL

23. 24. 24. 171. 121.

42. 723. 762. 116. 1999. 2115.

50

LAMOS VALLE TAL

LABEP 427FF IAL TETAI EXPICITO INTAL SYSTEM MAINTENANCE ACTIONS BY CRITICALITY 2 SYSTEM

	EXPECTED	ILTAL SYS	EXPICITO INTAL SYSTEM MAINTENANCE ACTIONS	ACT ICHS
PISSINS	MIS FAIL	CR 11	CX 11	
	CHAIS		2	
	0.13	2.63	0.00	
^	00.0	0.00	0.00	
~	7	0:03	0.01	
	0.02	3.03	20.0	
s	3.3%	3.03	9.04	
S	3.38	c1	0.06	
~	0.13	0.01	0.12	
×	0.19	0.02	0.17	
0	0.25	0.04	0.72	
26	1 77	00 0	2.70	

FIGURE II.2. (Cont)

(SILN(S) PAM AMSEC PUPITIMINANY INTAL HUN FIRD TILLUSTRATIVE SAMPLE

	۸5	SILM COST FO	NR CIIPHICI	SYSTEM COST FOR COPRICTIVE MAINTENANCE BY CPIFICALITY	Y CP II ICAL IIY	\$ 45 7
	MISSIGNS	MISSIGNS HANGITRA	1187	CB 1T		
LARTR	=	124.	ó	٠,		
D.T.W.		w.				
LAUFP	^	250.	•	0.		
4471414L		43.5.	66	m ei		
LABEP	٠	375.	ċ	1:		
MATTRIAL		6465.	••	15.		
LABGE	*	500.	0	. 2.		
VATEPTAL TETAL		8624.	-:	42.		
LABEP	•	625 .	.0	۵.		
MATESTAL		13784.	* 4	95. 50.		
LART R MATFATAL	. ¢	751 - 12543 - 13694	101	9.15.3.		
LARGR MATEPIAL TETAL		876. 15102. 15578.	1. 23. 24.	14. 240. 254.		
LAPER PATENTAL THTAL	æ	1001. 17261. 18262.	43. 46.	20. 337. 357.		
LABER MATERIAL FLTAL	¢	1126. 19419. 20546.	4. 72. 76.	4 4 4 6 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6		
LAACK WAFFPIAL	52	3124. 53868.	115.	91.		

PAP APSEC PRELIMINARY TRIAL PHY FOR ILLUSTRATIVE SAMPLE

	-	XPECTED TO	IXDECTED TOTAL SYSTEM	MAIN IENANCE	ACT ICAS	NY TYPE	2 SYSTEMES	(51				
5511.	A. IVIV	TOTAL	COMPLETE	INCCUPIFT	TOTAL	CCMPIFTE	INCUMBERT	TOTAL	STI INNO	1 Ne Daniel ET	V II / III VII	21.5.1.5.16
ILMS	Strattov	SIVA	NA.S	S. V.	S. Vhd	S. VHd	PHA . S	5. 14.2	Sive	5 . VIE .	CFA 15	Silas
-	133.00				00.00	00.00	0.0	1.07	1.07	0.01	1.07	0.00
7	260.00				3.32	3.32	0.00	2.15	2.14	3. 31	2.15	
~	390.53	3.31	1 3.28	6.62	10.0	0.06	0.00	3.24	3.22	0.05	3.23	0.01
3	520.03				61.3	0.17	3.31	4.33	4.31	3.03	4.31	3.00
5	653.00				C.43	(4.7	90.0	5.44	5.40	0.03	2. 33	0.0%
9	783.30				C . E 6	0.19	0.08	6.55	6.51	0.0	14.9	הנייני
1	513.33				1.54	1.41	0.13	7.68	7.64	0, 35	7.55	3.13
85	1343.03				2.50	2.30	0.20	0.32	11.11	0.05	9.63	0.19
C	1170.00				3.67	3.39	0.78	96.5	9.93	3.36	4.71	67.5
52	3253.3.				25.56	23.52	2.04	28.71	28.53	0.17	26.93	1.11

FIGURE II.2 (Cont)

SAM AMSEE PRELIMINARY DETAL RUN FOR TELESTRATIVE SAMPLE

SYSTEM SUPPLIED CEST 2 SYSTEMICE

- HVAVIII	APLI APLL					141. 2220.				-	
	TOTAL	16781.	3 5 50 3.	59.653	67438.	194526.	101079.	119536.	137517.	155746.	451072
I IIT AL SES	TANCP MATIOIAL	15149.	3.33.5.	45545	63852.	76305.	91971.	1)7999.	124140.	140593.	4.370.77
*******	1 ASICP F	1633.	326P.	4907.	6556.	8221.	9000	11426.	13377.	15153.	4 2 00 5
ICTIVE NAINT ***		2271.	4559.	6855.	9166.	11503.	13066.	16256.	19665.	21383.	4.176.6
	MATERIAL	2147.	4339.	6479.	8665	10872.	13106.	15365.	17641.	19725.	71775
	LAMB P					631.					
						683.					
AN IVINA	LAPER MATERIAL TOTAL					432.					
IN JUDGE	LAPER M	•	•	8	22.	5.3.	100.	179.	299.	426.	3000
		14508.	2931 6.	43524.	58032.	17540.	87048.	131556.	116364.	133572.	3677.1"
****** VETTING ***	1114414					65333					
Adlieres	LAPPR M	15.33	3016	.5264	6032.	1543.	4063	13556.	12354.	13572.	317.
3514	51231	-	~	.7		5	9	~	~	c	25

- (c) Failure modes to be broken out, or suppressed
- (d) Limitation of components/subsystems to be considered.

Computer Programming Summary

Partial control and suppression of printout is accomplished through selection of de-bug vs no de-bug made; full control and/or suppression can be handled through the use of Job Control Language (JCL) cards. $\frac{1}{2}$

 $[\]underline{\mathcal{V}}$ Appendix C provides a current listing of the JCL cards.

OPERATION OF COMPUTER

Problem Description

The actual AMSEC calculations carried out by the computer are fully programmed. The analysis involved is referenced in Appendix C and new updated algorithms set forth; programming cards have been provided to AVSCOM-PA under separate cover.

Analysis Procedure

- All analysis steps are internal to the AMSEC computer program, referenced in Appendix C.
- 2. An illustrative printout of a full AMSEC analysis is shown for reference in Appendix D.

Computer Programming Summary

See Appendix C for referral to programming details.

The program is written in Fortran, for use on the IBM 360 or equivalent computer. JCL cards are required for specification of output by the various computer installations. Capacity limitations of present program are:

- a. Maximum number of subsystems: None
- b. Maximum number of failure modes for subsystem: 10
- c. Maximum number of missions: 5,000
- d. Maximum number of curves: 100

SECTION III APPLICATIONS FOR PLANNING AND DECISION INTRODUCTION

The one-step application of the AMSEC RMAC Model described in the previous Section provides a system/component evaluation, in terms of RMAC and spares, for the particular combination of input parameter values which were selected. The basic nature of the management planning problem is to examine the consequences of alternative combinations of parameters, and to select the most cost-effective combination. AMSEC, because of its analytic nature, is ideally suited to a rapid appraisal of the alternatives presented to it. The sequence of alternatives for evaluation can represent changes in a single variable, with others held constant, or it can represent joint changes in several variables. Furthermore, through AMSEC, the analyst can evaluate the trend of cost-effectiveness created by a sequence of such changes—in essence, measure the slope of a multi-dimensional surface—and from this decide whether further change would be useful, which parameter(s) to change, and in what direction. AMSEC can thus be used to selectively converge on the "best" combination of those variables which are considered free to change, within the constraints defined by parameters which are held fixed.

The number of required management decisions and evaluations to which AMSEC can contribute is quite large, and cuts across all stages of the development process. A cross-section of these problems was presented in Table 1, page 3. Basically, the problems fall into three classes:

1. <u>Single-step evaluation</u>, an assessment of RMAC and spares for a specified combination of input parameters. This is handled by a single AMSEC run,

- delivering an output either in the normal AMSEC format or in a special-purpose format.
- 2. <u>Multiple evaluations</u> of specified alternatives, to develop values of RMAC/spares for each, for purposes of trade-off or comparison.
- 3. Sensitivity analysis of single or multiple parameters to determine "optimal" combinations. This makes use of the AMSEC executive routine to converge on the solution; the process involves (a) organized manipulation of input parameter values, thresholds, etc., and (b) iterative use of the RMAC model, followed by assessment and feedback.

This section describes the application of AMSEC to a range of problem classes. The problems are organized by the stage in the development process when they are most likely to be significant. 10 In each case, sufficient procedural detail and illustrative material is provided to permit the analyst to set up and solve the stated problem, and further, to recognize other problems of the same class to which the same procedures—or slightly modified procedures—are applicable.

Note that the same problem type may recur during different stages of system development. Where the analytic approach is the same, the problem is only discussed once; the reader is referred to the Table of Contents for a complete list of problems which are described herein.

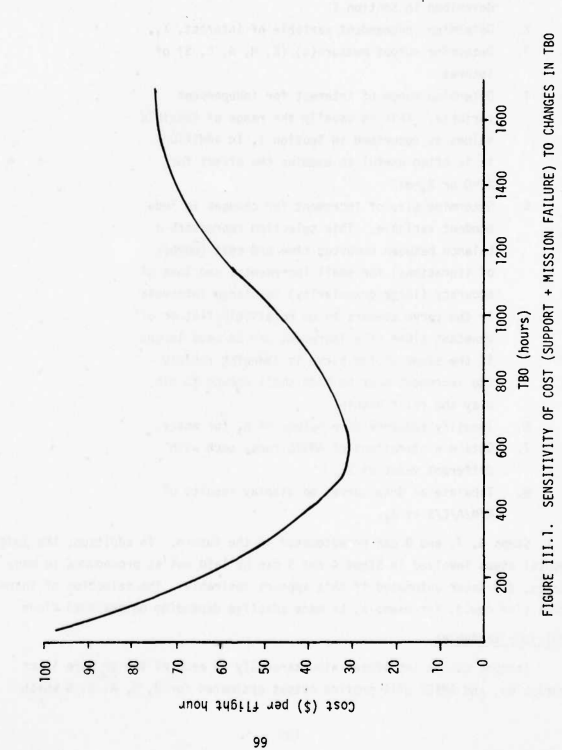
THE BASIC SENSITIVITY ANALYSIS

Single Variable

Many of the management applications, occurring at all stages of development, involve the use of sensitivity analysis. Consequently, before entering into a detailed description of individual problems, a brief discussion is presented of the process involved in using AMSEC for a basic sensitivity analysis.

The one-step application of AMSEC calls for entering into the computer a specific value for each required input parameter, to obtain as an output a single value--or history of values--of R,M,A,C, and spares, S, for each component and for the system. If all of the inputs are held fixed except the i^{th} variable, X_{i} , and if a new value of X_{i} is entered, then corresponding new values, Ri, Mi, Ai, Ci, and Si are generated. By stepping Xi through a series of values, a corresponding series of R, M, A, C and S is generated by the computer, and the analyst can measure or draw curves to show the "sensitivity" of each of the R, M, A, C, and S outputs to change in Xi. As an example, Figure III.1 shows the sensitivity of cost to changes in overhaul interval. Cost in this case is defined to include both support cost and mission failure cost. It will be noted that variation in TBO produces a corresponding variation in C, all other parameters being held fixed. To obtain the curve, the value of $\mathsf{TBO}^{11/}$ entered into AMSEC was progressively varied, in increments of 50 hours, from O to 500 flying hours. At the moment, the process of obtaining a new point on the curve involves manually inserting a new input card into the computer showing the new value of the independent parameter, and carrying out a new AMSEC run to obtain new values of the outputs. However the procedure is simple, and it is expected that early extensions of AMSEC will provide the sensitivity analysis as an automatic feature.

The TBO corresponds to the mean of the distribution, $\gamma_{lk}(t)$, as discussed in Section I.



The procedures for a single-variable sensitivity run are as follows, using manual executive routine:

- 1. Select nominal values for input parameters as described in Section I.
- 2. Determine independent variable of interest, X;.
- Determine output measure(s) (R, M, A, C, S) of interest.
- 4. Determine range of interest for independent variable. This is usually the range of feasible values as described in Section I. In addition, it is often useful to examine the effect for $X_i=0$ or $X_i=\infty$.
- 5. Determine size of increment for changes in independent variable. This selection represents a balance between computer time and cost (number of iterations) for small increments, and loss of accuracy (large granularity) for large intervals. If the curve appears to be relatively flat or of constant slope, the increment can be made large; if the slope of the curve is changing rapidly the increment must be made small enough to display the relationship.
- 6. Identify sequence of n values of X_i for entry.
- 7. Obtain n iterations of AMSEC runs, each with different value of X_1 .
- 8. Tabulate or draw curves to display results of R/M/A/C/S vs X_i .

Steps 6, 7, and 8 can be automated in the future. In addition, the judgemental steps involved in Steps 4 and 5 can be laid out as procedures in many cases, and later automated if this appears desirable. The selection of increment size could, for example, be made adaptive depending on measured slope.

Multiple Variables

Changes can be introduced simultaneously in each of two or more input variables, and AMSEC will provide output estimates for R, M, A, C, S which

fully responds to the interdependence between these variables and from which the joint sensitivity can be determined. The procedural steps involved are analagous to those for the single variable. Computer runs are made for sequential steps in the first variable, X, which holding the second variable Y fixed of y; the process is then repeated for $y = y_2, y_3, \dots, y_n$. Again, at present these procedures which form a part of the AMSEC executive routine, are manually applied.

The process may be extended to three or more variables, where the third is run against each combination of the first two, etc. It is obvious that as the number of variables is increased, the number of computer iterations to carry out a multivariate sensitivity analysis increases combinatorially. The efficiency can be improved by:

- a. Analyzing the variables in order of decreasing impact on RMACS.
- b. Limitation of range of interest in each variable.
- c. Keeping incremental steps as large as possible for each variable.

Search for Optimality

A special form of sensitivity analysis is the search for that value of the independent variable--or the combination of values for two or more independent variables--which will provide the "best" overall system configuration, as reflected in the R/M/A/C/S objective criterion. The above procedures will provide a rough location of the optimum, the accuracy depending upon the increment used. Alternative procedures, which can be readily adapted to computer programming, will provide a more precise location of the optimum point.

The first procedure simply extends the sensitivity analysis procedures:

- 1. Carry out single (multiple) variable sensitivity analysis as described.
- From resultant sequence of values of objective function F(X) select two values of X which bound the minimum.
- 3. Reduce size of increment and repeat sensitivity analysis over the restricted range of X.

An alternative procedure can be carried out independent of the sensitivity analysis.

This process can best be illustrated for the case of a single variable and a unimodal objective function to be minimized (or maximized), such as that shown in Figure III.1. Basically the search for optimality amounts to the following procedure for a single variable:

- Select as starting point X = A, where A can be 0 (or any value to the left of the optimum).
- 2. Evaluate objective Y = F(A).
- 3. Evaluate F (A + ΔX) where ΔX is a small positive increment.
- 3a. Calculate difference F (A + ΔX) F(A) = D_A .
- 4. Select a second point X = B.
- 5. Evaluate objective Y = F(B).
- 6. Evaluate $F(B + \Delta X)$.
- 6a. Calculate the difference $F(B + \Delta X) F(B) = D_B$).
- If D changes sign between A and B select a third point C midway between A and B.
- 7a. Calculate difference D_C near X = C.
- 7b. Determine pair AC or BC between which D changes sign.
- 7c. Select fourth point D interior to pair determined in 7b.
- 7d. Continue until D at selected point is within preselected proximity to D = 0.
- 7e. Select value of objective at final point as optimal.

- 8. If D does not change sign between A and B, select a third point C' exterior to A, B.
- 9. Evaluate D near X = C'.
- 10. If D does not change sign, continue Step 8,9
- 11. If D does change sign, repeat Steps 6,7

A typical sequence of steps following the procedures is shown in Figure III.2.

The multivariate equivalent of this process follows an analogous logic. The starting point represents a point on a multi-dimensional surface, represented by variables $X_1, X_2, \dots X_n$. The objective function $Y = F(X_1, X_2, \dots X_n)$ is at an optimal value when all partial derivatives are zero. An iterative search proceeds as follows:

- 1. Select as starting point $X_1 = A$, where A is to left of optimum, and $X_2, X_3...X_n$ are all at nominal values.
- 2. Conduct single variable search for optimal $X_1 = X_1^*$ as above.
- 3. Enter X_1 as new nominal value of X_1 .
- 4. Repeat Steps 1, 2 with other variables to locate X^*_2 , X^*_3 , etc. The point $(X_1^*, X_2^*...X_n^*)$ is a quasi-optimum. However, since the X_1 variables are interdependent, changes (e.g.) in nominal values of X_2 , $X_3...X_n$ will change the location of optimal X_1 . Therefore,
- 5. Repeat Steps 1-4 until the change produced in $Y = F(X_1...X_n)$ is within preselected bounds. The new multi-dimensional point X_1^{**} , $X_2^{**}...X_n^{**}$ represents the optimal operating point.

TREATMENT OF PLANNING PROBLEMS

For many of the problems described in the following pages of this Section, the procedures have been automated, and the relevant computer programs are incorporated directly or by reference. For other problems the process is semi-automatic-i.e., some steps are computerized, others manual.

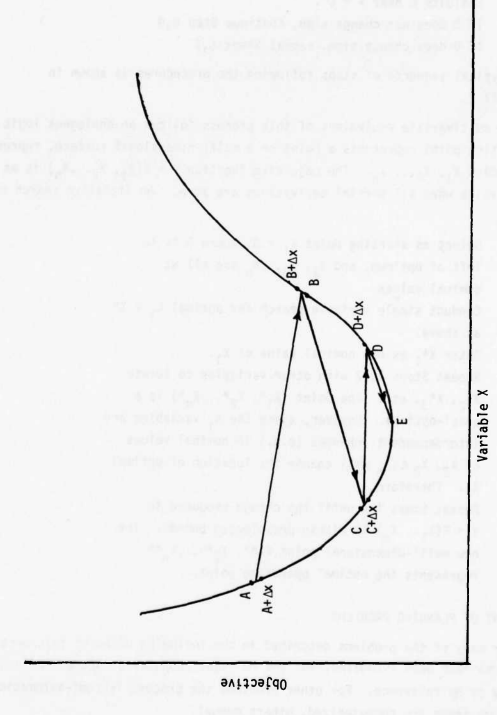


FIGURE III:2. ILLUSTRATION OF PROCEDURE FOR LOCATING OPTIMAL VALUE OF SINGLE VARIABLE

Finally, some problems are identified which have not yet been completely solved. These problems are important to the management and control of a development program, and are in principle solveable through the AMSEC formalism, but some further extension of the analytic base is required. The problems are introduced to give the reader a sense of the broad range of problems which can be addressed, and to show the place of each in the total integrated network of decision/evaluation/control.

SECTION 3
CHAPTER 1
CONCEPT STAGE

INTRODUCTION

At the concept stage in the development of a complex system, the major interests of management are in firming up the operational, performance, and cost requirements for the system, translating those requirements into functions, and the functions into general engineering techniques through which they can be implemented. The purpose is not so much to make a firm, definitive parameterization of the system, but rather to establish bounds, define the limits of feasible approaches to the problem and, in general define an "envelope" of parameters within which the system design, operation and support must lie. The particular train of decisions management makes in bounding the problem parametrically may have irreversible consequences which bear on RMA and cost, over the projected life cycle of the system. Consequently viewed in this light, some decisions are obviously of greater importance than others.

The application of AMSEC during the concept stage is directed toward providing management with a quantitative basis on which to assess his alternatives. This Chapter describes several problems which are typical, and shows how AMSEC can be used in their solution.

DEFINITION OF SYSTEM GOALS

Problem Description

The earliest statement of requirements for a system is likely to be in terms of the performance characteristics, P, which are desired (e.g., lift, thrust, carrying capacity) and the budget, B, available for its development. Both of these statements will be tentative at first; and the user will often settle tor less performance if the cost of achieving it is "too-high", or he might ask for even higher performance if later development shows it can be achieved at a reasonable price.

At this stage the design region open to the developer is that shown in Figure III.3. Any combination of P and B that falls within the ruled area is satisfactory, and there is probably some room for negotiation, as indicated by the shaded area.

As conceptual thinking progresses, both P and B must be broken down into their major elements and goals established for these elements. For example, the concept of performance of an engine may involve several subsidiary concepts, e.g.,

- a. Thrust--minimum acceptable
- b. Missions and plans for use for the engine:
 - 1. Duration
 - 2. Criticality
 - 3. Frequency
- c. Reliability for missions--minimum acceptable
- d. Readiness for missions--minimum acceptable

Similarly the cost concept can be subdivided into:

- a. Development cost--maximum acceptable
- b. Operating cost--maximum acceptable
- c. Support cost--maximum acceptable
- d. Total cost (a+b+c)--maximum acceptable.

In general, both sets of parameters are interdependent. For example, if the thrust requirement is reduced, the development cost can be reduced, and the reliability can be maintained with a reduced level of support cost; similarly, a required reliability goal can be attained either by increasing the development

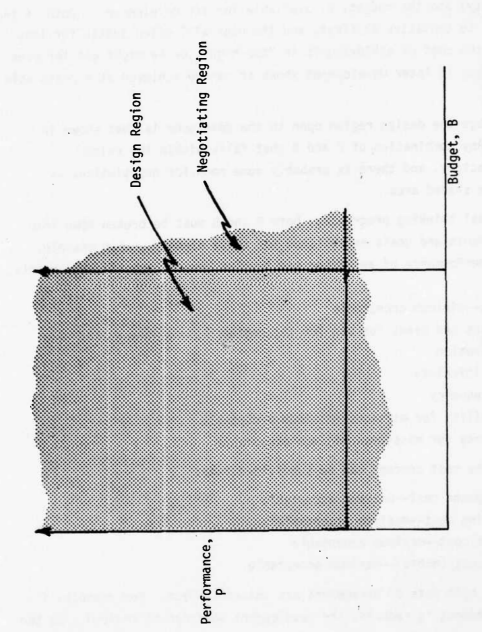


FIGURE III.3. EARLIEST REPRESENTATION OF ALLOWABLE DESIGN REGION

dollars to buy a larger MTBF, or by increasing the support budget to provide more frequent preventive renewal/maintenance. If the reliability goal is set too high, the costs to achieve it may be unacceptable, and the user must settle for lower reliability or he may reduce his mission requirements. The simple P-B design region thus can be subdivided into a multidimensional design envelope.

At this point the application of AMSEC can be used to focus management attention on the interrelations and trade-offs involved in formalizing the system requirements. Several examples are considered:

A. Setting Reliability Goals

Fixed Design

Establishing a reliability goal for a component (or for a system) has several cost consequences, which may include any or all of the following:

- a. Cost of R&D and testing to improve life characteristics, C_1 (by failure mode, if desired)
- Cost of enhanced support to reduce average age of component(s) used in a mission, C₂
- c. Cost of in-use failure of component(s)(by mode) including loss of life, lost mission, crashes, etc., C₂
- d. Cost of additional systems to meet mission forcelevel requirements, C_A .

Assuming for the moment that the design remains fixed (i.e., there is no R&D effort to change the life characteristics of the components so that C_1 is 0), the relations for C_2 , C_3 , and C_4 above can be determined by AMSEC.

- 1. Enter nominal values (see Section I) for all parameters into AMSEC, including current best estimates for μ and $P(\mu/2)$.
- 2. Change value for TBO, and conduct sensitivity analysis of R and life cycle support cost, C_2 vs. TBO.
- 3. Plot corresponding pairs of R, C values to obtain desired C_2 vs. R plot for initial design.
- 4. From each of the j AMSEC iterations in Step 2, record R and corresponding value of expected number of mission failures for the ith component(s), E_i. (by mode if desired).

- Multiply each E_i by K_{i,m} the expected cost of a failure of the ith component in the mth mode during a mission. Sum over i for all components considered, to obtain C₃ = Σ C_i for each of the j iterations.
- 6. Plot sequence of values (for each iteration) of E_i K, vs. R to obtain curve C_3 vs. R for initial design.
- 7. Multiply the assumed value of R for each iteration by N(1-R)P/R to obtain the expected cost of added float, C₄, where N is the number of fleet units required to survive a mission, and P is the cost of a unit.
- 8. Plot C4 vs. R.

The general form of these curves is as illustrated in Figure III.4(a).

Increased MTBF

Now suppose that design changes are introduced which increase the acquisition cost by an amount from A to A + Δ A. The estimate of added cost would normally be obtained from the contractor. Suppose that with this cost, the life distribution can be improved by increasing μ by amount $\Delta\mu$, with $P(\mu/2)$ remaining unchanged. The AMSEC procedures to obtain C vs. R above are now repeated, replacing μ by $(\mu+\Delta\mu)$. The increase in MTBF will be found to lower the support cost curve—that is, a given R goal can now be realized at reduced support cost. The curves representing C_2 vs. R and C_3 vs. R will remain the same, since they depend only on R. The resultant situation is shown in Figure III.4(b), with the total cost curve from Figure III.4(a) superimposed for comparison.

It will be noted that the optimal management decision, based on the illustration shown, is to proceed with the new design, tailor the maintenance plan to match it, and select the corresponding R goal. This will lead to a least-total-cost configuration, where the cost of unreliability is contained in the cost measure.

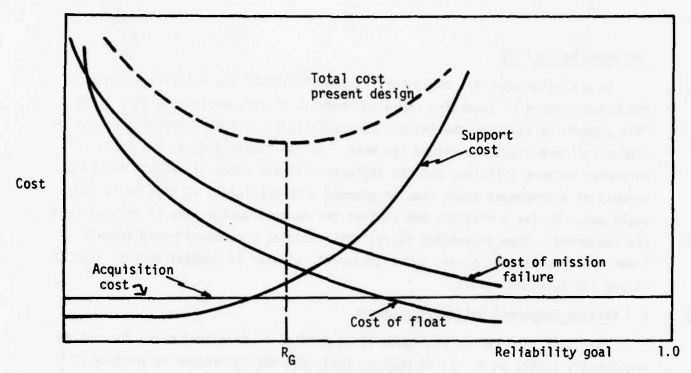


FIGURE III.4(a). COST CONSEQUENCES OF ESTABLISHING R GOAL, PRESENT DESIGN

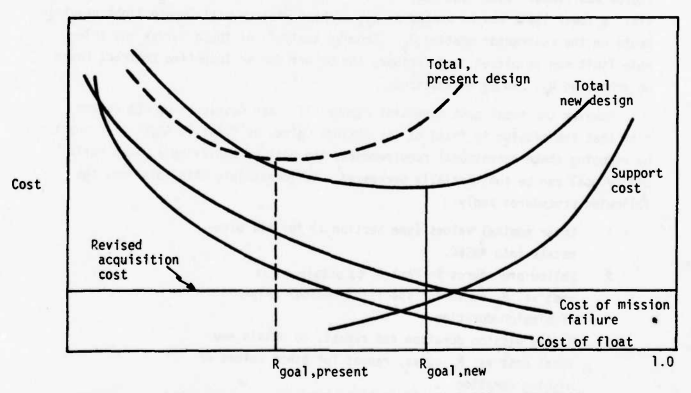


FIGURE III.4(b). COST CONSEQUENCES OF ESTABLISHING R GOAL, NEW DESIGN

Increased Weibull "B"

In a similar way, one could investigate with AMSEC the relative advantages and disadvantages of investing money to increase $P(\mu/2)$, while keeping μ fixed. This amounts to changing the failure characteristics so that failures are less random and more clustered around the mean. In the limiting case, the Weibull "B" parameter becomes infinite, and the failures will all occur at exactly the mean. Renewal of a component could thus be planned with precision, so that no failures would occur during a mission, and so that the maximum useful life is derived from the component. Thus increasing $P(\mu/2)$ while holding μ constant would tend to lower the support cost curve, and a trade-off, similar in general form to that in Figure III.4, would result.

B. Setting Component Reliability Limits

The total cost curves of Figure III.4 provide a convenient means for setting preliminary limits on R. It is obvious that, for the contractor to produce an equipment which falls below R, a cost is incurred, e.g., the cost of lost missions and/or additional float required. If the total cost response to $R_{\rm G}$ is relatively flat, a lower limit can be placed on $R_{\rm G}$; a sharp minimum will impose tight requirements on the contractor meeting $R_{\rm G}$. From an analysis of these curves the tolerable limit can be placed, and further, the payoff for an incentive contract based on achieving $R_{\rm G}$, can be established.

However the total cost curves of Figure III.4 are developed on the assumption that the mission is fixed at its nominal value, as input to AMSEC. In practice, by reducing these operational requirements, the cost of achieving a given reliability goal can be substantially decreased. To investigate this relation, the following procedures apply:

- Enter nominal values (see Section I) for all parameters into AMSEC.
- 2. Follow procedures in Part A to obtain total cost vs. R_G curve for specified nominal value of mission duration.
- Modify mission duration and repeat, to obtain new total cost vs. R_G curve, repeat for other values of mission duration.

4. Display in graphical form (see Figure III.5) for illustrative diagram) the sequence of minimum cost values taken from the iterations obtained from Steps 1-3. Identify each with corresponding value of $R_{\rm G}$ as shown in Figure III.5.

The tactical cost of reducing the mission requirement, in terms of inability to perform is difficult to quantify. It is essentially a matter of judgment. However, a display of the form shown in Figure III.5 provides a basis for dialogue on the matter. It presents the interaction between design, support and operational tactics decisions. For example by reducing mission time from the nominal value (t_0) to a value t_1 will result in a cost savings $C' = C(R_{G,0}) - C(R_1)$. The dialogue between the development PM and TRADOC then centers around the question of whether the improved tactical capability represented by the longer mission time is "worth" the cost C'.

C. Setting Maintenance/Maintainability Goals

The establishment of M/M goals can be viewed as an analogous problem to setting R goals, as described in A above.

There are cost consequences involved in establishing the M/M goal. For convenience, we shall focus on the single parameter τ , describing the time to remove/replace the component; the costs include:

- C₁= Cost of R&D to redesign the component, e.g., improve accessibility, adapt it to special tools, modify packaging, etc.
- C₂= Cost of enhanced support to speed the replacement process, e.g., more maintainers, better training, better tools, automation
- C₃= Cost of unreadiness when needed for mission, e.g., any special impact on the mission, such as cost of delay if any, or abort
- C₄= Cost of additional systems to meet mission forcelevel requirements

The procedures for analysis follow quite closely to those given for R above; assuming no R&D, we hold C_1 fixed. Then,

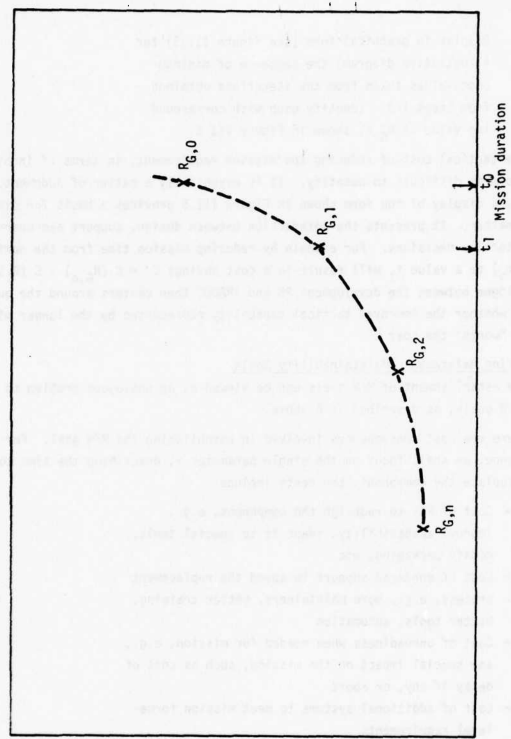


FIGURE III.5. EFFECT OF TACTICAL REQUIREMENT ON PREFERRED RELIABILLY GOAL

Total cost of design, support

- Enter nominal values (see Section I) for all parameters into AMSEC.
- 2. Change value for τ and conduct a sensitivity analysis of life cycle support cost C₂ vs. τ .
- 3. Plot values of C_2 vs. τ for initial design (C_1)
- 4. For each of j AMSEC iterations above, record τ and the corresponding value of availability for the ith component, A_1 .
- 5. Multiply the probability of the operation being unready due to the ith component, $(1-A_i)$ by K_i , the expected cost of that component not being ready. Sum over i for all components considered, to obtain $C_3 = \sum_i (1-A_i) K_i$ for each iteration.
- 6. Plot sequence of (1-A_i) K_i vs. τ_i for each iteration to obtain C_3 vs. τ for initial design.
- 7. For each AMSEC iteration of τ , select corresponding A_i for each mission-sensitive component. Multiply to obtain A_j = πA_i , the probability that the system is available for the mission, assuming that particular value of τ .
- 8. For each of the A_j corresponding to the j iterations of τ , calculate $N(1-A_j)$ P, where P is the cost of a single system; this gives the expected cost C4 of added float to provide for a full consist of N systems required for the mission.

SELECTION OF FUNCTIONAL IMPLEMENTATION METHODS

Problem Description

The initial formulation of the performance requirements for a system specify capability, i.e., tasks to be carried out. From this stage, the first engineering task to be accomplished is the specification of functions which must be carried out to provide that capability. These functions may be of the form, e.g.,

- Provide a lift capability of X pounds
- Provide a cargo volume capacity of y cubic feet
- Provide an air speed of z knots,
- Etc.

In many cases, a given function can be implemented in any one of several ways. For example aircraft speed could be provided alternatively by rotor action or by jet engine. At the concept stage a preliminary assessment of these alternatives is required, and an engineering judgment of the preferred mode is established, which will hold unless and until further design/test information changes the verdict.

AMSEC can be used to provide quantitative insight to management in making this decision. An example of this form of application is provided below.

Analysis Procedure

As an example of the use of AMSEC in this decision area, we shall consider the function of providing aircraft thrust, which can be accomplished (a) through the use of rotors, or (b) through the use of jet engines.

- Describe alternative configurations which could be used, for both prop and jet engines, for the range of thrust which is required. Alternative configurations should be considered, i.e.,
 - a. Single engine to develop required thrust
 - b. Multiple engines to develop required thrust.
- For each alternative determine state-of-the-art for component life characteristics, replacement/repair time and effort, and acquisition cost. If all alternatives are "off-the-shelf" this data should be well

documented; if not, it may be obtained by extrapolation from generically related systems, or from engineering analysis and judgment (see Section I for further discussion of input data).

- 3. Conduct point-analysis for first of alternative configurations.
- 4. Conduct sensitivity analysis of first alternative with respect to TBO and time-to-replace, and select best operating point (refer to p. 104 for discussion). Evaluate R, A, C and S at this point.
- 5. Establish a system for rating the weight of R, A, C and S to develop a single rating index for each configuration. This step serves to structure engineering judgment by setting up a formal scoring system. An example of such a system is shown in Figure III.6. This format provides for placing a rating on each of several ranges of values for each measure; by excluding (with an "X") certain ranges of a measure, the format addresses the relative importance between different measures (e.g., an availability in the range .95 to 1.00 is considered to have the same importance as a reliability of .75 to .85. Both have a rating of 3.0 in Figure III.6). The total score for each alternative may be taken as simply the arithmetic sum of the ratings as shown; or one of the alternatives could be excluded if any rating drops below (e.g.,) 1, for any measure, etc.
- 6. Repeat Steps 3, 4, and 5 for other alternatives.
- 7. Select best of stated alternatives.

			Rating	Rating Values			Scor	Score for Alternatives	lternat	ives
Score -	2	4	3	2	1	0	A	8	ပ	0
æ	95-100	85-95	75-85	60-75	20-60	<50	2	2	4	3
A	×	×	95-100	80-95	60-80	09>	2	8	3	0
ပ	\$ 10K	10-15K	15-18K	18-20	20-22	>22	က	ю	2	.c
S	×	×	×	×	€1	4	-	-	0	0
Total Score							ıı	12	6	8
Relative Rating		(Max possible score = 14)	= 14)				.78	(8)	.64	.57
	Select Option B	lption B					Selected Option	ted		

FIGURE III.6. ILLUSTRATIVE SCORING WEIGHTS FOR AMSEC RATINGS

DIALOGUE BETWEEN USER AND DEVELOPER

Problem Description

As indicated in an earlier section, during the concept stage both the user's needs and the developers capability have been expressed tentatively. If either finds that what he proposes poses a major obstacle to the other, there should be a dialogue between the two with the intention of resolving the issue. The problem is that the dialogue either never takes place, and the developer goes ahead with the design of an exhorbitantly expensive system to meet an overstated need; or the dialogue takes place between two different disciplines, e.g., the technician and engineer—who didn't have a common "language" for addressing the problems.

AMSEC can provide the means for such a dialogue, since it translates the designers engineering proposals into the tactical consequences which they would bring about for the user.

The dialogue begins when the analyst, acting as "translator" puts the first tentative system parameters into AMSEC, and obtains estimates of field behavior in R, M, A, C and S which may or may not meet the originally stated objectives. If they do not, either the design/support complex must be changed or the field objectives must be reduced. To determine the most cost-effective compromise requires both the user and developer to state, in quantitative terms, the reason for their position and the cost--in dollars, safety, or other--of deviating from that position. That is, they must participate in a sensitivity analysis.

One example involving a TRADOC-developer dialogue was described on p. 114 under "Setting Component Reliability Limits". Another common example is the following.

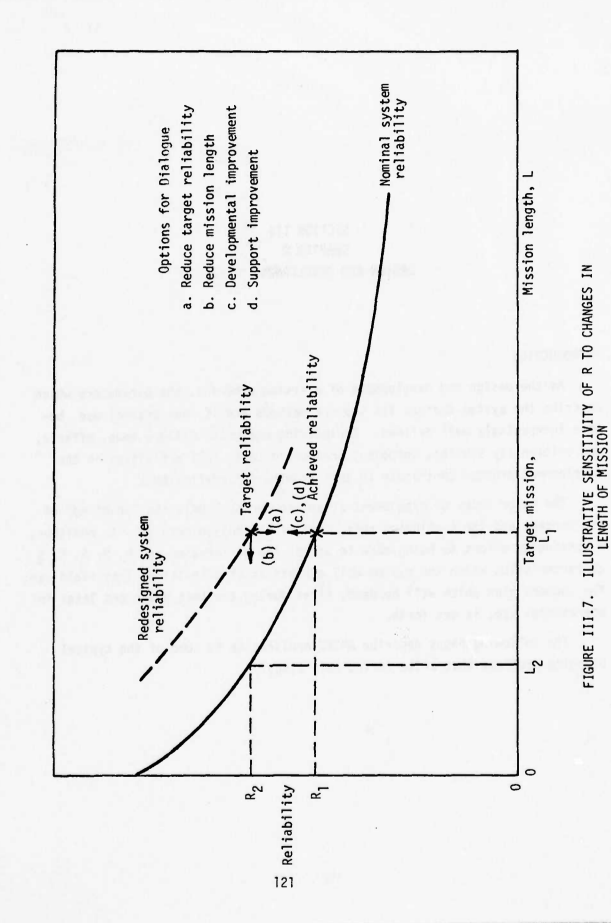
Suppose the user has specified the need for an aircraft that will provide a 500 knot speed, with 99% reliability of completing a 1,000 mile mission. The developer finds that existing experience with engines of the necessary thrust shows that they are only 90% reliable over 1,000 miles. The decision to be faced: should a development program be undertaken to meet the specified reliability objectives, or should the objectives be modified?

Analysis Procedure

- Insert nominal values of input parameters into AMSEC and obtain preliminary values of R, C.
- Carry out sensitivity analysis of R with respect to mission length (see Figure III.7). The options for reconciling user needs with development capability are:
 - a. Reduce reliability target from R₂ to R₁
 - b. Reduce mission length from L_1 to L_2
 - c. Apply R&D to drive R_1 to R_2 for current target mission, by changing MTBF and/or P(u/2)
 - d. Modify support plan to improve reliability
 - e. A combination of (a), (b), (c), or (d).

The cost of (a) and (b) or a combination of (a), (b), in terms of tactical capability must be assessed by <u>TRADOC</u>; the use of (d) as an option was described earlier. The cost of R&D to accomplish the required improvement in MTBF must be estimated by the developer. Ultimately, the user must decide which cost(s) govern.

- 3. Organize options in order of increasing cost to reconcile user/developer.
- 4. Select least-cost option.
- 5. The use of mixed options--i.e., combining two or more of the options, can also be evaluated if cost data of the necessary granularity are available. This would be done stepwise, as follows:
 - a. Select mission length at L_{xo} where $L_2 < L_{xo} < L_1$; read off R_x from sensitivity run, Step 2.
 - b. Determine cost of reduced mission length $L_1 \rightarrow L_{xo}$
 - c. Determine cost of reducing reliability $R_2 \rightarrow R_{x0}$
 - d. Add (b) + (c) and assess total against results from Step 3
 - e. Select least cost option
 - f. Iterate (5) as desired for other L_x .



SECTION III CHAPTER 2 DESIGN AND DEVELOPMENT STAGE

INTRODUCTION

As the design and development of a system proceeds, the parameters which describe the system design, its support methods and its operational use become increasingly well defined. Engineering analysis, failure mode, effects, and criticality studies, component breadboard tests—all activities in the development process contribute to this growing information base.

The major focus of management attention during D/D is the "proofing" of the concept and the continuing refinement of the design details. In addition, a continuing effort is being made to assess the performance and R, M, A, C, S characteristics which the system will exhibit as it transitions into field use. The support plan which will be used, first during the test phase and later in operational use, is set forth.

The following pages describe AMSEC application to some of the typical planning problems that arise during this stage.

PREDICTION OF IN-USE R, M, A, C, S

Problem Description

Throughout the development process it is important for management to have continually updated estimates of the R, M, A, C, S characteristics which the system will have when it is completed, and to examine sensitivity of these measures to the critical parameters in order to support timely decisions. Periodic assessments of a formal nature are required in response to (e.g.,) MIL-STD 702-8; other interim assessments may be required on an ad hoc basis.

Analysis Procedure

The procedures for developing a point estimate of RMACS were set forth in Section II of this Handbook, and the procedures for a sensitivity analysis were described at the beginning of Section III. The same steps are followed here, but the input parameters are more sharply defined; some parameters which could freely vary during concept become frozen as development proceeds, and the mix of parameters for which a sensitivity analysis is necessary, will change:

- 1. Insert input parameters into AMSEC.
- 2. Develop system RMACS point estimates.
- Develop system RMACS sensitivity studies as required by management.
- 4. Prepare formal evaluation report.

An example of AMSEC point estimate of component and system RMACS is provided in Appendix D.

Computer Programming Summary

The insertion of the results of an evaluation into the textual format of a prescribed report such as MIL STD 702-8 is a process which can be readily automated. This capability can be added as an AMSEC option and the computer will print out the entire MIL STD report, or such parts of it as are desired.

ASSESSMENT OF DESIGN ALTERNATIVES

Problem Description

The designer is often faced with the problem of selecting between two or more different design techniques to solve a system problem. Usually each will have its own peculiar PMAC properties over the projected life of the system, and AMSEC can be used to help determine and display these properties for management review. Examples of such decisions, at the level of engineering detail which must be addressed, include:

- Achievement of MTBF goal for a component by "beefing up" the design, vs. the use of redundant units.
- Designing a unit for removal and repair vs. design for throwaway.
- Physical packaging (or conceptual "packaging")
 of two or more units together for removal/repair
 vs. retaining separate removal/repair capability.
- Use of "off-the-shelf" items vs. development of new designs; extent of standardization in selection of components.
- Selection of item source from competing vendors.
- Trade-offs between R and safety; between false alarms and false clears.
- Use of monitoring circuits to measure condition as an aid to maintenance planning.

The following pages describe the approach to be used in applying AMSEC to problems of this nature.

Analysis Procedure

In each case, the basic analysis procedure is:

a. To structure the alternative actions so that the AMSEC input parameters which are specific to the two alternatives can be identified, and their value determined for each case.

- b. To carry out AMSEC runs for each alternative, $\frac{12}{}$ and
- c. To compare, and select the preferred action. Some specific examples will illustrate this process.

A. Use of Redundancy vs. Redesign of the Unit

- 1. Identify those input parameters to AMSEC which are sensitive to this decision. They are:
 - a. The material cost of the component.
 - b. The cost of labor involved in removal/ replacement actions
 - c. The life characteristics of the component, $\underline{\nu}$ and $\underline{P(\mu/2)}$
 - d. The number of units employed, and number required for success.

Other parameters may be effected (e.g., the probability of induced failure) but those shown are sufficient to illustrate the analysis procedure.

2. Determine the input parameter values for each alternative under consideration. In this case a table of parameter values might have the appearance shown:

Input Parameter	New Design Concept	Original Design Concept (redundant)
No. of components	1	4
No. required for operation	1	2
Material cost/unit	\$10K	\$2K
Repair time/unit	2.0 hrs	1.5 hrs
Labor cost/action	\$50	\$40
Mean life hours	1500	500
Half life, P(µ/2)	.8	.7
All other parameters	same	same

Several iterations of AMSEC sensitivity may be required in each case to obtain the most cost-effective combination of the other (non-specific) parameters which are under management control (e.g., the TBO for preventive maintenance.)

- Enter all parameters into AMSEC to obtain system outputs.
- 4. Tabulate and compare AMSEC outputs. For example, a table of outputs may have the appearance shown:

Output Measure	System with New Design Concept	System with Original Design Concept		
Reliability	.95	. 98		
Availability	.99	.99		
Life cycle support cost	\$20/hr	\$25/hr		
Spares required	1	1		

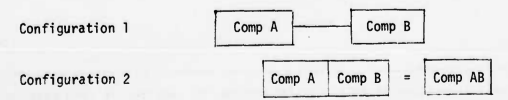
5. Select preferred alternative. In this case, if the gain in going from .95 to .98 reliability is judged to be worth more than \$5/hr, the use of redundancy would be selected.

B. Selection of Packaging Configuration

The decisions of how to subdivide and package within a system have important RMACS consequences.

Two or more components may be put together in such a way that they are maintained/removed/replaced together. When one fails, all are replaced; when one is preventively removed, all are preventively removed. This grouping, or "packaging" of components may involve a physical encapsulating into a single unit; or it may involve merely a procedural edict. In either case, the effect on scheduling of actions is the same.

 Identify the alternative packaging configuration alternatives. For simplicity, assume they are as shown below:



The new component AB, may be viewed as a single component having two independent modes of failure, i.e., A fails and/or B fails.

- 2. Identify the AMSEC input parameters which are sensitive to this decision. They include, for example:
 - a. The material cost of A, B, and AB
 - The cost of labor involved in remove/replace actions
 - c. The life characteristics μ and P ($\mu/2$) for A and B
 - d. Repair time for A, B, and AB
- Determine input parameter values for each alternative: A, B, and AB
- Conduct point-value analysis of "system" A + B and "system" AB (the two configurations shown)
- 5. Conduct sensitivity analysis for both systems with respect to preventive removal period, τ , and obtain least cost operating point for assumed cost of mission failure.
- Tabulate AMSEC outputs for the alternative configurations and compare.
- 7. Select preferred alternative.

Figure III.8 shows the result of an analysis carried out on the Army's Gama Goat to assess the desirability of considering each set of multiple components (i.e., "u" joints, ball joints, yokes, brake assemblies, and tie rods) as a single "package" for purposes of maintenance.

C. Selection Between Competing Vendors

This amounts to an assessment of the relative life support cost and effectiveness consequences which result from buying a component from either of two competing vendors. Several factors need to be distinguished for each version; these include:

- a. Life characteristics μ and $P(\mu/2)$.
- b. Component cost.
- c. Estimated labor cost to remove/replace.
- d. Estimated distribution of time to remove/replace.

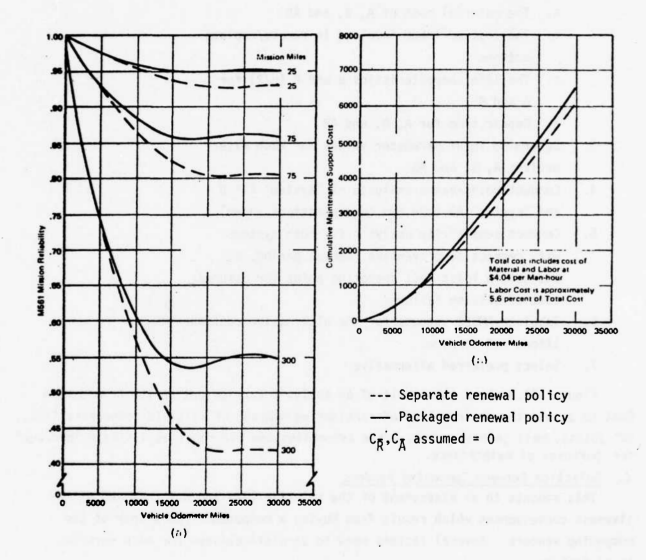


FIGURE III.8. COMPARATIVE EVALUATION OF RELIABILITY AND COST UNDER ALTERNATIVE PACKAGING CONCEPTS

The following procedures are followed in assessing the relative units which accrue to each option:

- Collect estimates of values of pertinent parameters from competing contractors.
- 2. Review contractor documentation or conduct inhouse tests to confirm parameter values.
- 3. Enter into AMSEC and obtain point estimates for each.
- 4. Conduct sensitivity analysis to determine minimum cost TBO in each case.
- 5. Prepare matrix of estimates of R, M, A, C and S for each option as determined in Step 4.
- 6. Select preferred vendor.

USE OF MONITORING AND ON-CONDITION MAINTENANCE TECHNIQUES

Problem Description

With equipment which tends to fail exponentially, there is no wearout exhibited and failure is essentially random. Under these conditions, monitoring is of no value. Where wearout is involved, either as a continuing factor or as a factor whose onset may be triggered by a random event, a monitoring procedure can often estimate the extent of the underlying degradation by measuring some observable performance parameter or physical feature. The removal time can then be selected so as to minimize total support cost. This is often a more precise, and consequently more cost-effective procedure, than so-called hard-time removal. Whether it should be used in preference to the hard-time-removal, or the repair-upon-failure options, depends on the characteristics of the specific component, and the monitoring techniques under consideration. Several factors are involved:

- a. Life characteristics of component.
- b. Accuracy of monitoring measure (error distribution) selected for component feature.
- c. Measurement threshold assigned for removal.
- d. Distribution of selected-feature measurement at time of component failure (or distribution of estimated remaining life when selected feature is at prescribed threshold).
- e. Material cost of component.
- f. Labor cost of remove/replace actions.
- g. Capital cost of monitoring equipment.
- h. Operating cost of monitoring equipment.

Of these characteristics, all but (c) are predetermined for purposes of this illustration. Item (c) can be varied to obtain a minimum cost monitoring procedure. Item (d) can be estimated from an engineering assessment of data on components returned for overhaul, such as the currently documented disassembly, inspection, and repair (DIR) reports.

Analysis Procedure

- 1. Calculate effective life characteristics of component. The actual life characteristics of the component, in terms of time to failure, will be modified by the existence of the monitoring procedure. What we wish to calculate is the distribution of times to removal, broken down by "mode," or reason for, such removal, where the modes are defined as:
 - a. Failure of component, and
 - b. Removal through monitoring policy.

The effective life characteristics can be determined analytically from the above factors (a), (b), (c), and (d). This analysis subroutine, and the necessary AMSEC programming, represents a fairly straightforward extension to existing AMSEC capability.

- Enter all parameters into AMSEC and obtain pointestimates.
- Conduct sensitivity analysis to optimize monitoring threshold for removal actions.
- 4. Enter original component failure distribution (without monitoring) into AMSEC and obtain point estimates.
- Conduct sensitivity analysis to optimize TBO for hard-time removal actions.
- 6. Enter TBO = ∞ to evaluate the repair-upon-failure options.
- 7. Compare and select preferred option.

CHAPTER 3 TEST STAGE

INTRODUCTION

As the field test stage of the development program gets under way, most of the design decisions have been made. The system is being tried out in an actual use environment, although that may not be the same as the final environment in which the system will be used operationally. The major thrust of the test program is to see how the system responds in the real world, to translate that response into an updated appraisal of how it can be expected to behave in operational use, and to "fine-tune" any system design, support or use parameters which can still be adjusted.

The following pages describe AMSEC application to some of the planning problems that are typical of the test stage.

UPDATED ASSESSMENT/PROJECTION OF RMACS

Problem Description

Estimates of the <u>RMACS</u> characteristics of the system as displayed during the test stage are usually required contractually. Quite often acceptance of the system depends upon the field demonstration that adequate levels of reliability and availability have been reached through the development process, and that support cost has been held within specified limits.

The problem has two aspects:

- a. The assessment under test conditions, and
- b. The projection to specified operational use conditions.

The differences between the two operational environments lie in several factors:

- a. The mission duration
- b. Component utilization and stress
- c. Operational failure criteria for components/systems
- d. The maintenance plan
- e. Skill levels, equipment, etc., available for maintenance, with consequential impact on repair times, diagnostic accuracy, etc.
- f. Procedural rigor in following operational/maintenance schedules.

The test observations, coupled with D/D data from engineering, will provide best estimates of the equipment related inputs. By combining this information with the operational and support data, first for the test environment and then for the use environment, AMSEC can provide the corresponding assessments for the system and for its components.

- 1. Collect parameter values applicable during test
- 2. Conduct AMSEC analysis to obtain point values of RMACS for test conditions

- 3. Modify use and support parameter values to describe anticipated operational use.
- 4. Conduct AMSEC analysis to obtain point values of RMACS for operational conditions.
- Conduct sensitivity analyses with respect to e.g., component <u>TBO</u> interval to optimize operational projections.
- 6. Prepare formal reports as required.

SELECTION OF M STRATEGY

Problem Description

For a system whose design and operational use patterns are established, the cost effectiveness of the system can be improved by proper selection of preventive maintenance removal intervals for the components. For the moment we shall focus on hard-time renewal as the basic approach; the extension to condition-monitoring and on-condition maintenance is obvious in the context of the discussion in Chapter 2 preceeding.

From the overall system viewpoint the approach to determining optimal maintenance strategy involves three steps:

- Determine the optimal renewal interval for each major/critical component.
- Integration of analysis (1) to consider single vs. multiple renewal actions during a given maintenance repair downtime.
- Determination of the optimal allocation of a limited maintenance budget between renewal schedules for different components.

AMSEC in its present form can provide solutions to (1) and (2). The allocation problem, Item (3) has been successfully solved by COBRO in a related area, and could be readily merged with AMSEC to further extend its capability.

- A. Optimal component renewal interval:
 - 1. Specify number of missions (v) or time over which the M plan is to be evaluated for system use.
 - 2. Enter all design and operational use data for ith component into AMSEC; enter nominal value of TBO interval, and enter estimate of mission failure cost ascribable to failure of the ith component (in the mth mode; if desired).
 - 3. Conduct sensitivity run with respect to TBO interval, τ , to obtain optimal value over the ν -mission period of use.
 - 4. Tabulate results by component, in order of increasing values of τ . Printout renewal labor man hours and calendar hours for each.

B. Single renewal vs. merged renewal:

The advantage in merging two (or more) preventive maintenance actions lies in two factors. First, if the components are located close together <u>physically</u>, the maintainer may be able to take advantage of a single equipment disassembly action to conduct both actions, and thus save time and labor. Second, if the two distinct TBO optima are located close together <u>in time</u>, the maintainer may accomplish both during a single system down-time, and thus save system availability. Candidate groupings of components should be tested from both viewpoints.

- Enter tabulation of Step A.3 above to identify and code those groupings of n components where a single teardown would provide maintenance acess to all.
- Select a subset X_i of these n components for evaluation, where merged renewal actions are deemed feasible from an engineering viewpoint.
- Determine labor man-hours and calendar-hours for teardown and close-up actions, which are common to all X; components.
- Calculate labor man-hours and calendar-hours for multiple renewal of all X;.
- Conduct a sequence of AMSEC system evaluations using each subset combination X_i as a single merged unit.
- Compare results of B.5 with those of A.2 and select preferred strategy.
- 7. Enter tabulation of Step A.3 above to identify and code those components which were not considered for single teardown but whose individual TBO optima occur within a short enough time interval \mathbf{t}_i so that the desirability of combined actions should be tested.
- 8. Conduct an AMSEC system evaluation using those components whose individual optima lie within $\pm t_i$ as a single merged unit.

- 9. Conduct sensitivity analysis with respect to t, and select minimum cost. Note that for t=0, the results will coincide with A.2 above.
- Aggregate the results of A.2, B.6, and B.9 to specify the minimum cost maintenance strategy (corresponding to assumed mission failure cost penalties).

C. Allocation of Maintenance Budget

For a given (ith) component, the assignment of a hard-time renewal interval has an impact on both its reliability/availability and on its support cost. In particular if the interval is reduced, the average age of components in field use is reduced. For equipment with wearout characteristics, this means mission reliability will increase. The reduced TBO, however, will cause an increase in replacements and hence in support cost, assuming that the cost of replacement upon failure is no greater than the cost of replacement prior to failure. If more money is invested in terms of additional support cost (decreased TBO), reliability can be improved. AMSEC can be used to develop a "reliability return curve" of the form shown in Figure III.lla for each component. This curve displays graphically the improvement in reliability brought about by a specified increase in support cost.

Now if a limited support budget is available, that budget must be allocated between contending candidate components. The situation is illustrated for two components in Figure III.llb. Each curve shows the gain which would be realized for the corresponding component, if the specified budget were spent on that component exclusively.

Since the reliability of the AB system is given by

$$R_{AB} = R_A \times R_B$$

it is obvious that the planning problem is to so allocate the total available resources between component A and component B that the product $R_A \times R_B$ is maximized. A body of mathematics has been developed and applied to this specific allocation problem, so that the most efficient expenditure of resources is accomplished. Procedures for budget allocation are:

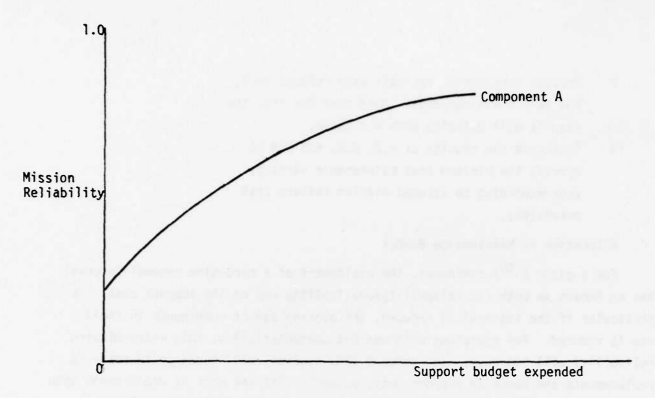


FIGURE III.11(a). TYPICAL RELIABILITY RETURN CURVE

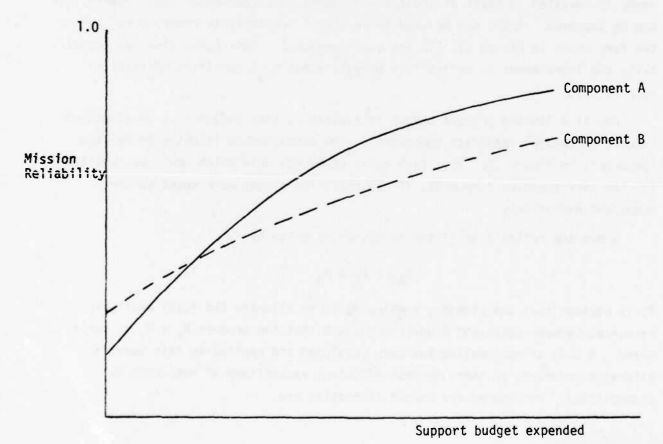


FIGURE III.11(b). MULTIPLE RETURN CURVES FOR BUDGET ALLOCATION

- 1. Enter all data for the ith component into AMSEC.
- 2. Conduct sensitivity analysis of R and C to changes in τ .
- Develop return curve by plotting corresponding pairs of values of R and C for each iteration.
- 4. Repeat for each of the n components making up the "system".
- 5. Specify a nominal budget Q_0 .
- 6. Obtain optimal allocation of Q_0 , using COBRO's Resource Allocation for System Planning (RASP) model as extension to AMSEC.

As a further step in the analysis it may be useful to repeat these steps for different values of Q, and thus investigate the RMAC consequences of having different limits set on support cost.

Illustrative Example

The AMSEC illustration in Appendix D provides an analysis of a problem of the general nature described in (A) above. The results obtained in Appendix D relevant to this problem are shown in Figure III.12.

CHAPTER 4 OPERATIONAL USE STAGE

INTRODUCTION

The introduction of the system into operational use provides management with the opportunity to calibrate the system in its actual end environment under specific mission conditions, to assess the accuracy of earlier RMACS and performance predictions, and to respond to any deviation from anticipated behavior with appropriate fixes.

The assessment of RMACS can now be based on the most realistic data yet available. In addition it is useful at this stage to broaden the assessment to incorporate total fleet capability, in terms of e.g., aggregate fire power available on a target, or number of mobile systems surviving a march time and distance.

Although many of the system parameters are frozen at the time when the system becomes operational, several important options are still open, and it is upon these that management attention will focus. These include:

- Tactical uses of system, e.g., mission duration, mission frequency, allowable downtime.
- Maintenance strategy details, e.g., component
 TBO refinement, level of repair designation.
- Engineering change proposals.

The following pages describe AMSEC application to several of these planning problems.

ASSESSMENT/PREDICTION OF IN-USE R, M, A, C, S

Problem Description

The added precision in input parameter estimates which can be achieved during operational use provides an opportunity for a periodically updated review of predicted RMACS, and a comparison against actual observed behavior. In addition, it permits an improved projection of the RMACS attributes in other environments than the current one, and for other combinations of missions.

Analysis Procedure

The procedures for developing a point estimate of RMACS were set forth in Section II of the Handbook, and the procedures for a sensitivity analysis were described at the beginning of Section III. The same steps are followed here, but the input parameters are more sharply defined; some parameters which could freely vary during concept or during D/D may now be frozen. As a result the mix of parameters for which a sensitivity analysis is necessary, will change. The basic procedure for the RMACS evaluation are:

- 1. Insert input parameters into AMSEC.
- 2. Develop system RMACS point estimates and sensitivity studies as required by management.
- 3. Prepare formal evaluation report.

An example of AMSEC point estimate of component and system RMACS is provided in Appendix D.

Computer Programming Summary

The insertion of the results of an evaluation into the textual format of a prescribed report such as MIL STD 702-8 is a process which can be readily automated. This capability can be added as an AMSEC option and the computer will print out the entire MIL STD report, or such parts of it as are desired.

SELECTION OF OPERATIONAL TACTICS

Problem Description

Operationally related parameters which are direct inputs to AMSEC include:

- a. Mission duration
- b. Mission frequency
- c. Mission type (component utilization)
- d. Cost of mission failure
- e. Mission success criteria.

Other mission-related parameters enter AMSEC through a secondary path, by their influence on the previous AMSEC inputs. For example, a sequence of missions which exerts more stress on the system, by virtue of higher operating loads or a more harsh environment, will influence AMSEC through their effect on the component life characteristics, or through the need for longer repair/replace times, etc.

The ability of AMSEC to integrate the impact of operational parameters with that of design and support parameters provides an important means of dialogue between diverse disciplines during design and development (see Chapter 2). After the system is in operational use, the planning focus of AMSEC shifts to the planning of the mission load which is best suited to match the system. The trade-off is between RMACS efficiency and tactical requirements. To examine this trade-off quantitatively it is useful for Operations to specify the value which an advanced mission capability provides, in terms of items, a, b, c, d, and e above. Sensitivity analyses of RMACS against these parameters—singly or jointly—will then be used to examine trade-offs.

- Obtain measures of value for (a) increased mission duration and (b) increased mission frequency.
- 2. Enter parameter values into AMSEC.
- Carry out sensitivity analysis of Cost (including cost of unreliability, i.e., mission failure) vs. changes in (a) mission duration and (b) mission frequency.
- If the value expression in Step (1) has been obtained, obtain optimum values of (a) and (b).

- Figure III.12 illustrates the kind of quantitative trade-off which might be expected.
- 5. If the value expression in Step (1) has not been obtained, draw up tables of mission duration vs. total cost, for specified values of mission frequency. Table III.1 shows the format of such Tables. These will be provided for qualitative review and judgment by management.

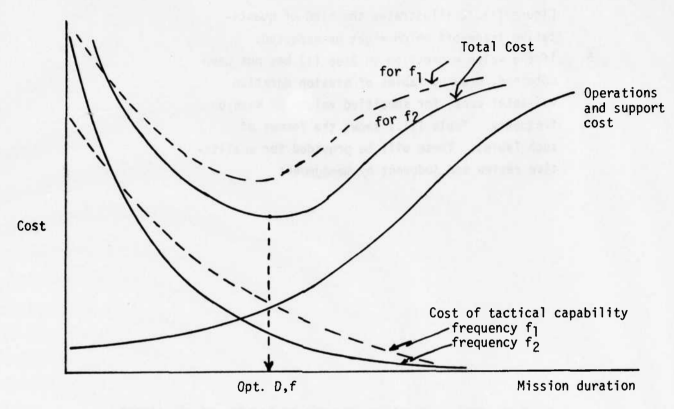


FIGURE III.12. EFFECT OF MISSION VARIABLES ON TOTAL COST

Frequency	y f _l	Frequency f ₂		Fequency F ₃	
Duration of mission	0/\$ Cost	Duration of mission	0/S Cost	Duration of mission	0/S Cost
D ₁	с ₁				
		Etc.	Etc.	Etc.	Etc.
D _N	C _N				

TABLE III.1. RELATIONS BETWEEN MISSION VARIABLES AND SUPPORT COST

EVALUATION OF ENGINEERING CHANGE PROPOSALS

Problem Description

After a system has been released into operational use, experience may disclose weaknesses in individual components or subsystems which should be corrected. Engineering changes may be proposed to remedy the problem; to the extent that these changes may impact on R/M/A/C/S, AMSEC can be used to evaluate the alternatives.

The basic problem to be resolved is (e.g.,) whether the improvement in component MTBF or MTTR is worth the cost in additional development. New estimated values of μ and $P(\mu/2)$ will be entered into AMSEC (by failure mode if desired), and their impact on R/M/A and support cost (or on total cost, if the cost of mission failure is known) will be calculated. These estimates will be compared against the estimated costs of additional development.

- 1. Characterize each alternative proposal as to development cost (C_D) and the expected values of μ and $P(\mu/2)$ which can be provided by C_D .
- Discuss with cognizant engineers the development risk and quantitatively specify risk (e.g., in functional form as shown in Figure III.13).
- 3. Enter expected values of μ and $P(\mu/2)$, along with other input data, into AMSEC and calculate expected support cost/total cost.
- 4. Add expected total 0/S cost and expected development cost C_n .
- 5. Enter current values of μ and $P(\mu/2)$ and calculate support /total cost.
- 6. Compare results of (4) against (5). If Step (2) is a no-risk venture (e.g., a fixed price contract with warranty covering failure to meet specs) then the minimum cost alternative is preferred.

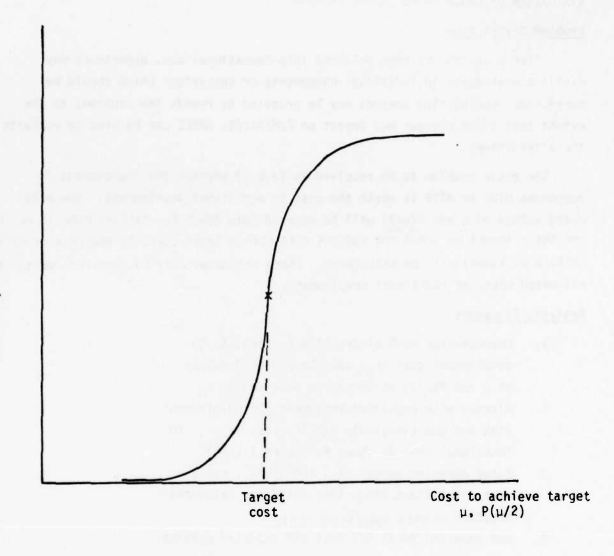


FIGURE III.13. ILLUSTRATIVE PROBABILITY DISTRIBUTION OF COST TO ACHIEVE ECP OBJECTIVES

- Recalculate (6) using cost corresponding to 90 percentile confidence (Figure III.13). Iterate for other percentiles.
- 8. Estimate percent confidence at break-even point for trade-off between Step (4) and Step (5).
- Identify decision and related risk from Step (8) for management choice.

LEVEL-OF-REPAIR-SELECTION

Problem Description

A major area for maintenance planning lies in the specification of the echelon level at which repair actions on a component will take place. For a given component, the decision may be different for different modes of failure. The RMAC related parameters which are sensitive to this decision include:

- 1. Cost of labor in making repair.
- Cost of material, special tools and equipment to provide repair capability.
- Logistic delay time in transferring between maintenance levels.
- 4. Delay time awaiting service, parts, etc.
- 5. Probability of successful repair.
- 6. Calendar time to carry out repair.
- 7. Logistic shipping and storage costs.
- 8. Maintenance skill level required for repair.
- 9. Disposition cost of material.

The calculation of these values and the mapping of the results into the AMSEC input parameters which they implicitly define, involves consideration of (a) the distances to field operations theater, (b) assignment of MOS skill levels to maintenance levels, and equipment allocation, (c) locations of shipping and supply points, etc. Once the alternative geometries and allocations are established, the corresponding AMSEC inputs can be calculated, and the cost-effectiveness of the alternative LOR distributions can be evaluated.

- Lay out current configuration of maintenance activities, skill levels, equipments, distances.
- Identify repair times, MOS and equipment requirements for the ith component in the jth mode of failure.
- 3. Identify current feasible alternatives where the work W_{i} can be done.
- 4. For each alternative location, calculate set of AMSEC input values for those parameters effected

by the change (e.g., repair time distribution, labor cost for repair, etc.). At the moment this mapping of LOR configuration to AMSEC input parameter value is manual. An extension to AMSEC could provide a direct translation so that the field configuration and logistic parameters could be direct inputs.

- 5. Calculate RMACS consequences for each alternative under investigation.
- Select preferred (e.g., minimum cost) configuration.
- Examine sensitivity of selection to changes in the way each facility is staffed/equipped.
 Determine desirable changes in existing configuration.

APPENDIX A GLOSSARY OF TERMS

The following pages define the principle terms encountered in the analysis of system RMAC and in the use of AMSEC, as discussed in this Handbook. For convenience the Glossary is broken down by major information category.

INPUT PARAMETERS

SYSTEM CONFIGURATION

- Component. . . Lowest indenture level at which maintenance/renewal actions take place.
- Equipment. . . A grouping of one or more redundant components, to carry out a specific function.
- Subsystem. . . A grouping of equipments.
- System The entire configuration, comprising all equipments.
- N. Number of equipments in system.
- n_k Number of components in $k^{\mbox{th}}$ equipment.
- \mathbf{X}_{k} Number of operable components required for k^{th} equipment mission readiness.
- X'_k Number of operable components required for $k^{\mbox{th}}$ equipment mission completion.

LIFE CHARACTERISTICS

For kth component:

- m_k Number of mission failure modes.
- Number of mission stages leading to mission failure for each of j modes. Each "stage" represents the life distribution corresponding to a different hazard or combination of hazards. $S_{k,i}^{=1,2}$.
- S'k,j... Type of distribution for each of the $S_{k,j}$ stages. Two general distributions are provided for:
 - 1. Two parameter Weibull, viz., $p(t) = \exp At^B$ where any two of following need be specified A (location); B (shape); $\mu = \Gamma (1/B+1) A-1/B$, (mean);

Or $\rho(\mu/2) = \exp{-\{\Gamma(1/B+1)/2\}^B}$, probability anomaly occurs after one-half mean argument.

2. Linear segment - read in point coordinates (argument, probability of survival) as many points as desired. The linear segments, by accommodating observations of anomalies can display any combination of steps that correspond to actual use conditions.

COMPONENT MAINTENANCE/SERVICE	
For k th component:	
	(Constant) probability of handling/transportation (H/T) failure between missions.
$\gamma_{1k}(t)=1-\beta_k(t)$	Age distribution for initiation of preventive maintenance (PM of non-failed component.
$\gamma_{2k}(\tau)$	Probability distribution of completion of PM in time τ . $1/2$
$\alpha_{\mathbf{k}}(\tau)$	Probability distribution of completion of corrective maintenance (CM) failed component in time $\tau.\underline{1}/$
f_{ks}	Service frequency not calling for component renewal (e.g., lubrication).
h _{k0}	Man hours per service
$h_{k1} \dots$	Man hours per PM.
$h_{k2} \dots$	Man hours for CM per handling/transportation failure.
h _{k4,m}	Man hours for CM following mission failure in the m th mode.
LOGISTIC SUPPORT	
h	Number of systems to be supported.
	Rebuild cycle, the operating time or mission number after
$R_c \dots \dots$	which system is to be rebuilt regardless of condition.
OPERATIONAL USE	
ν	Number of system missions.
t	Mission time.
τ	Time between missions.
$\rho_{\mathbf{k}}$	Component utilization factor for k th component.
^C k,f · · · · ·	Failure mode criticality factor for k th component.
COST BASIS	· · · · · · · · · · · · · · · · · · ·
For k th component:	
	Cost (\$) per service man hour.
c _{k1}	Cost (\$) per PM man hour.
C _{k2}	Cost (\$) per CM man hour following handling/transportation failure.
c _{k3,m}	Cost (\$) per man hour for CM following failure in m th mode, m = 1,2,
c' _{k0}	Material cost (\$) per service.
c' _{k1}	Material cost (\$) per PM.
C' _{k2}	Material cost (\$) per CM following handling/transportation failure.
17	

 $[\]frac{1}{\alpha_k}$, $1-\beta_k$, γ_k Distributions can be expressed by (1) two parameter Weibull or (2) linear segment, as is the case for expressing component life characteristics.

 $C'_{k3,m}$... Material cost (\$) per CM following failure in m^{th} mode, $m=1,2,\ldots$ Cost unavailability. Cost unreliability.

OUTPUT PARAMETERS 2/

DAT EVALUATION

For kth component:

- $\Omega_{k}(i)$ Probability of ith mission accomplishment, i.e., probability component is ready for and survives ith mission, (i = 1,2,...v)
- A_k(i) . . . Component availability/readiness for ith mission, i.e., the probability that component is operable (ready) at start of ith mission.
- $R_k(i)$ Component reliability during i^{th} mission, i.e., the probability that component will survive the i^{th} mission given it is ready.
- $\Omega_{\xi k}(i)$. . . Equipment availability/readiness, the probability that the equipment will accomplish ith mission.
- ${\rm A}_{\xi k}(i)$. . . Equipment availability/readiness, the probability that the equipment will be operable (ready) at start of i^{th} mission.
- R_{ξk}(i) . . . Equipment reliability, the probability that equipment will complete mission given it is operable at start.
- $\begin{array}{lll} A_s(i) = & \Pi & A_{\xi k}(i) \\ & k \end{array} \begin{array}{lll} \text{System availability/readiness, the probability all (or specified)} \\ & \text{equipments in system will be operable at start of } i^{th} \text{ mission.} \end{array}$
- $R_s(i)=\pi$ $A_{\xi k}(i)$ System reliability, the probability all (or specified) equipments will complete ith mission given they are ready.
- Probability that h systems operating for t time units will require renewal (sparing) s for less components of $k^{\mbox{th}}$ type (i.e., protection level for $k^{\mbox{th}}$ component.

EVENT STATISTICS

For kth component:

- $E_{k0}(\nu)$ Expected number of service actions (SA's) over ν missions.
- $E_{k1}(\nu)$ Expected number of preventive maintenance actions (PM's) completed on time over ν missions.

The terms for reliability and availability assume that criteria for determining component operability have been set forth. Criteria may vary to reflect various levels of component performance/safety which are of interest. Changing performance requirements will also impact on component life characteristic parameter inputs, e.g., Weibull A and B parameters.

 $E_{k2}(\nu)$. . . Expected number of handling/transportation (H/T) failure over ν missions.

 $E_{k3}(\nu)$. . . Expected number of PM;s not completed on time (induced failure) over ν missions.

 $E_{k4}(v)$. . . Expected number of mission failures (all modes) over v missions.

 $E_{k4,m}(v)$. . . Expected number of mission failures in m^{th} mode over v missions.

 $E_{k5}(\nu)$. . . Expected number of CM's completed on time over ν missions.

 $E_{k6}(v)$. . . Expected number of CM's not completed on time over v missions.

 $E_{k7}(v)$. . . Expected number of maintenance actions (MA's) not completed on time (NORS + NORM) over v missions.

COST OUTPUTS

Cumulative costs over system operating time for equipment/system by:

Labor as re:

- Service actions
- Preventive maintenance actions
- Corrective maintenance actions
- Corrective maintenance actions by failure mode.

Material as re:

- Service actions
- Preventive maintenance actions
- Corrective maintenance actions
- Corrective maintenance actions by failure mode.

Unavailability

Unreliability

SPARES

 $W_k(h,v)$ Number of spares of k^{th} equipment which will support h systems through a period of v missions with probability Q_k .

MISCELLANEOUS TERMS

FMEA Failure mode and effects analysis

LOR Level of repair

TBO Time-between-overhaul

MEA(D) Maintenance Engineering Analysis (document)

LRU Line replaceable unit
SRU Ship replaceable unit
TRADOC Training and doctrine

LSA Logistic support analysis
PM Project Manager (management)

pm Preventive maintenance
cm Corrective maintenance

RAM/LOG Reliability, Availability, Maintainability, Logistics

ECP Engineering Change Proposal

S Spares

DIR Dissassembly, Inspection, Report

MOS Military operational speciality organization

APPENDIX B ALGORITHM FOR OBTAINING COMPONENT RENEWAL DISTRIBUTION BY CAUSE

IMPACT OF REMOVAL CRITERIA ON EQUIPMENT SERVICE TIME

In maintaining equipment performance and safety in aircraft operation an equipment is "renewed" from time to time through removal and replacement with a new or overhauled equipment. How frequently renewal takes place depends on the various reasons that exist for removal and the distribution of flight hours necessary to satisfy such reasons.

For many aircraft components, the Army Aviation Systems Command maintains records through the RAMMIT data collection program depicting the distribution of component flight hours to removal (renewal) by cause of removal. These records are known by the acronym "MIRF" meaning Major Item Removal Frequency. The MIRF documents in summarizing item renewal frequencies distribute the number of renewals by cause into 100 flight hour time intervals since last prior renewal.

To estimate the impact which a particular cause for removal has on the operating life of an equipment, it is necessary to determine the distribution of flight hours to removal by cause conditional on the non-interruption of the distribution from other causes. Assuming causes for removal are mutually independent the probability, R(T), that an item will survive T flight hours without being renewed is given by

$$R(T) = \prod_{j=1}^{k} R_{j}(T)$$
 (1)

where $R_j(T)$ is the probability that the j^{th} cause for renewal will not take place in T flight hours. It is the purpose of this note to provide a method for estimating $R_j(T)$ using MIRF data.

Estimation of Ri

In developing an estimate of R_i let the following notation apply. Let

 $i = 1, 2, \dots$ connote the time interval when

removal for any cause takes place

t = flight hours covered by an interval

For MIRF recording t has been set equal to 100 flight hours.

nii = number of observed renewals for jth cause in ith

time interval

 $n_i = \sum_{j=1}^{k} n_{ij} = \text{number of observed renewals for all causes}$

in ith time interval (total number of possible causes equals k).

 $n = \sum_{i=1}^{m} n_i$ = total number of observed renewals for all causes

over all time intervals, $(n_{i>m} = 0)$.

In estimating R_j an assumption is made regarding the nature of the hazard of removal (removal rate) by cause, namely, that it remains constant for each cause within a time interval. Change in the hazard will thus be permitted between time intervals but not within time intervals. Given this situation, the probability, $R_j(it)$ equates to

$$R_{j}(it) = e^{-\sum_{\nu=1}^{j} \lambda_{\nu} j t} \text{ from which it}$$
 (2)

follows that

$$R(it) = \prod_{j=1}^{k} R_j(it) = e^{-\sum_{\nu=1}^{i} \lambda_{\nu} t}$$
 (3)

where $\lambda_{\nu} = \sum_{i=1}^{k} \lambda_{i}$. Now with the assumption of constant failure rate within

an interval, say the ν^{th} interval for each cause, it is well known that given a removal in the ν^{th} interval, that $\lambda_{\nu j}/\lambda_{\nu}$ equates to the probability that the j^{th} cause will be the cause for removal. This probability can be estimated from the statistic $n_{\nu j}/n_{\nu}$. From equations (2) and (3) it follows that

$$\frac{R_{j}(\nu_{t})}{R_{j}[(\nu-1)t]} = \left[\frac{R(\nu t)}{R[(\nu-1)t]}\right]^{\lambda_{\nu j}/\lambda_{\nu}} \quad \text{since} \quad (4)$$

$$\frac{R_{j}(\nu t)}{R_{j}[(\nu-1)t]} = e^{-\lambda \nu j t} \text{ and } \frac{R(\nu t)}{R[(\nu-1)t]} = e^{-\lambda \nu t}$$

Taking the product of $R_{i}(\nu t)/R_{j}[(\nu-1)t]$ over ν

 $\nu = 1$ to i yields the equation

$$R_{j}(it) = \prod_{\nu=1}^{i} \left[\frac{R(\nu t)}{R[(\nu-1) t]} \right]$$
(5)

Substituting sample estimates for R (ν t) and $\lambda_{\nu j}/\lambda_{\nu}$

$$\hat{R}_{j}(it) = \prod_{\nu=1}^{i} \left[\frac{\sum_{x=1}^{\nu} n_{x}}{1 - \frac{\sum_{x=1}^{\nu} n_{x}}{n}} \right] \frac{n_{\nu j}}{n_{\nu}}$$

$$(6)$$

as an estimator of R_{i} (it).

APPENDIX C ANALYSIS METHODOLOGY AND PROGRAMMING OF AMSEC

The original analytic formulation and the computer programs covering the AMSEC methodology were delivered to the Army under Subcontract to Parks College of St. Louis University in TR 8-R-1. $\frac{1}{2}$ Since the initial delivery, AMSEC capabilities have been extended; this handbook addresses the development and application of the most current version.

This section focuses on the mathematical modifications which have been made in AMSEC since the referenced report. A mathematical formulation has been added to separate out different causes of system outage (e.g., unavailability due to planned maintenance) as possible generators of different man-hour involvements and cost differences reflecting different material/facility requirements. A further formulation has been added which provides for aggregation of support cost estimates by mode of component failure/removal. Appendix C-1 sets forth the mathematical basis for AMSEC, and Appendix C-2 provides computer documentation. All computer programs have been delivered to AVSCOM, the fully updated methodology has now been set up on AVSCOM's computers, and is ready to use. Appendix D provides an illustration of the use of the current version of the methodology.

COBRO TR 8-R-1, "Analysis of Ah-1G Engine and Drive Train Reliability, Availability, and Support Costs," 31 January 1974, prepared under subcontract to Parks College of St. Louis University. See page C-3 for material drawn from this report for completeness of documentation.

APPENDIX C.1 MATHEMATICAL BASIS

BACKGROUND

Mathematical formulations which AMSEC uses to determine equipment RAMC were delivered to AVSCOM as part of COBRO TR 8-R-1, "Analysis of AH-1G Engine and Drive Train Reliability, Availability and Support Cost," dated 31 January 1974. Two versions of AMSEC were delivered: the steady-state and the non-steady-state with the latter version more extensive and capable of driving out values of equipment RAMC as the equipment progresses in age. For convenience and ready reference the non-steady state version, Appendix D.2 of TR 8-R-1, exclusive of the computer programming documentation is included in this appendix.

The mathematics of AMSEC considers a system made up of replaceable units each capable of failure independent of other units and each forming a "package" for which there are necessary support requirements. These units are specifically described in mathematical fashion relative to their behavior under real or postulated operational environments/assignments and support conditions. It is these replaceable units which AMSEC mathematics forms in "product" fashion to produce system RAMC outputs.

In setting forth the mathematics of AMSEC for use with the handbook certain changes have been accomplished. For the most part these changes have augmented the capability of AMSEC to reflect "real world" conditions. Other changes were undertaken to limit the required number of input variables necessary to drive AMSEC. These changes coupled to the modified computer programs permitted the development of work-oriented input/output data formats.

In modifying AMSEC for the handbook, the following input variables have been fixed: mission time, t_i , for the i^{th} mission set equal to t for all missions; τ_i , time between i^{th} and $(i+1)^{th}$ mission set equal to τ for all missions, and $\rho_{\kappa}(i)$, the useage rate of the K^{th} item/equipment in i^{th} mission set equal to ρ_{κ} for all missions.

The conditional probabilities $\beta_{\kappa}(it,\tau)$ and γ_{κ} (it, τ) respectively that an equipment which has aged (it) time units will be left to continue aging or be removed in time τ or less have been modified for expression as distributions with argument (it). At present AMSEC is programmed for expression of β and γ as

Weibull or linear segment. The probabilities $\gamma_k(it)$ and $\gamma_k(\tau)$ called γ_l and γ_2 in the program are factors of the product γ_k (it, τ). Thus $\gamma_k(it)$ becomes the probability that renewal is initiated on a non-failed item after it has aged (it) units and $\gamma_k(\tau)$ is the probability that renewal, if initiated, will be completed before the next mission commences.

BASIC AMSEC FORMULATION

The following material presents the basic non-steady formulation of AMSEC and is drawn from Appendix D.2 of COBRO TR 8-R-1, as referenced above.

FORMULATION OF EQUIPMENT MISSION RELIABILITY AND AVAILABILITY

Definition of Terms

Let v =

v = number of missions since system assembly <math>v = 1, 2, ...

 t_i = system time to complete i^{th} mission i = 1, 2, ..., v

 $\rho_k(i)$ = usage rate of k^{th} renewable system component in ith mission

 τ_i = time between ith and (i+1)th mission.

Given kth component in failed condition, let

 $\alpha_k(\tau_i)$ = probability maintenance following ith mission will renew component in time τ_i or less

 $1\text{-}\alpha_k(\tau_i)$ = probability maintenance following ith mission will not renew component in time τ_i or less

Given kth component in non-failed condition, let

 $\beta_{kj}(\tau_i) = \begin{array}{ll} & \text{probability that maintenance following ith} \\ & \text{mission will in time τ_i or less permit} \\ & \text{component which was last renewed after (i-j)} \\ & \text{mission (i.e., component which has been aged,} \\ & \rho_k(i-j+1) \ t_k-j+1 + \rho_k(i-j+2) \ t_i-j+2 + \dots \\ & +\rho_k(i)t_i, \text{ since last renewed) to remain in} \\ & \text{equipment as is for subsequent operation;} \\ & j=1,2,\dots,i \end{array}$

 $\gamma_{kj}(\tau_i)$ = probability that maintenance following ith mission will in time τ_i or less renew component which was last renewed after $(i-j)^{th}$ mission $(i.e., component which has aged <math>\rho_k(1-j+1)t_{i-j+1} + \rho_k(1-j+2)t_{i-j+2}+\cdots + \rho_k(i)t_i$ since last renewed)

 $1-\beta_{kj}(\tau_i)-\gamma_{kj}(\tau_i)$ = probability that maintenance, following ith mission will in time τ_i or less induce failure in component which was last renewed after (i-j)th

mission and subsequently not renew component prior to start of (i+l)th mission (e.g., initiate but not complete maintenance action in time τ_i or less such that component is in non-ready condition upon mission arrival).

Further let

$$\mathbf{r}_{k}\{\rho_{k}(1)\mathbf{T}_{i}\}$$
 = probability that component that is operable at start of first mission will survive operating time $\rho_{k}(1)\mathbf{T}$.

$$r_{k} \begin{cases} \sum_{i=\nu-j+1}^{\nu} [\rho_{k}(i)] t_{i} + [\rho_{k}(\nu+1)] T_{\nu+1} \end{cases} = \text{probability that item will survive an operating time}$$

$$\sum_{i=\nu-j+1}^{\nu} [\rho_{k}(i)] t_{i} + [\rho_{k}(\nu+1)] T_{\nu+1}$$

if not failed or renewed by maintenance or handling between missions

where

$$T_1$$
 = system time into 1st mission $T_{\nu+1}$ = system time into $(\nu+1)^{th}$ mission.

With the above parameter definitions, it can be shown by induction that the probability that the k^{th} component will be operable at time $T_{\nu+1}$ into the $(\nu+1)^{th}$ mission is

$$\Omega_{k}(1) = \Omega_{k} \{\rho_{k}(1)T_{1}\} = \delta_{k}(1) r \{\rho_{k}(1)T_{1}\}$$

for the first mission and

$$\begin{split} \Omega_{k}(\nu+1) &= & \Omega_{k} \left\{ \sum_{i=1}^{\nu} \rho_{k}(i) t_{i} + \rho_{k}(\nu+1) T_{\nu+1} \right\} \\ &= & \alpha_{k}(\tau_{\nu}) \, \delta_{k} \, (\nu+1) \left[1 - \sum_{j=1}^{\nu} P_{kj}(\nu) \right] r_{k} \{ [\rho_{k}(\nu+1)] T_{\nu+1} \} \\ &+ \delta_{k}(\nu+1) \sum_{j=1}^{\nu} \gamma_{kj}(\tau_{\nu}) P_{kj}(\nu) r_{k} \{ [\rho_{k}(\nu+1)] T_{\nu+1} \} \\ &+ \delta_{k}(\nu+1) \sum_{j=1}^{\nu} \beta_{kj}(\tau_{\nu}) \frac{r_{k} \left\{ \sum_{i=\nu-j+1}^{\nu} [\rho_{k}(i)] t_{i} + [\rho_{k}(\nu+1)] T_{\nu+1} \right\}}{r_{k} \left\{ \sum_{i=\nu-j+1}^{\nu} [\rho_{k}(i)] t_{i} \right\}} P_{kj}(\nu); \end{split}$$

for the $(v+1)^{th}$ mission, v=1,2,...

where necessary to the formulation are the recursion equations

$$P_{k1}(i) = \delta_{k}(1) r_{k} \{ [\rho_{k}(1) \ t_{i} \} \}$$

$$P_{k1}(i) = \alpha_{k} (\tau_{i-1}) \left[1 - \sum_{j=1}^{i-1} P_{k,j} (i-1) \right] r_{k} \{ [\rho_{k}(i)] t_{i} \} \delta_{k}(i)$$

$$+ \sum_{j=1}^{i-1} \gamma_{k,j} (\tau_{i-1}) P_{k,j} (i-1) r_{k} \{ [\rho_{k}(i)] t_{i} \} \delta_{k}(i)$$

$$P_{kj}(i) = \beta_{k,j} (j-1) (\tau_{i-1}) \frac{r_{k} \left\{ \sum_{x=i-j+1}^{i} [\rho_{k}(x)] t_{x} \right\}}{r_{k} \left\{ \sum_{x=i-j+1}^{i-1} [\rho_{k}(x)] t_{x} \right\}} P_{k,j} (j-1) (i-1) \delta_{k}(i)$$

$$(j = 2, 3, ..., i), \quad (i = 2, ..., \nu)$$

 $P_{ki}(i)$ is the probability that the k^{th} component will be operable at end of i^{th} mission and will have been last renewed by maintenance after the $(i-j)^{th}$ mission.

Setting $T_{\nu+1} = t_{\nu+1}$ in Ω_k and dividing by $\nu+1$ gives the expected proportion (average) of $(\nu+1)$ missions accomplished by the kth component, viz.,

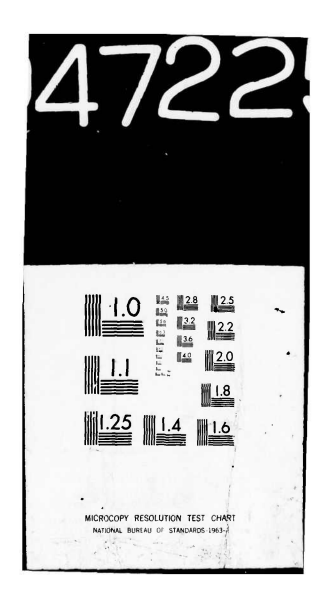
$$\sum_{i=0}^{\nu} \Omega_{k} \left\{ \sum_{i=1}^{j+1} \rho_{k}(i) t_{i} \right\}$$
 for $(\nu+1)$ missions, $\nu = 0, 1, 2 \dots$ (2)

Average Component Mission Availability

6

Permitting $T_{\nu+1}$ to approach zero from the right in Ω_k and dividing by $\nu+1$ gives the expected proportion of missions for which the kth component is available, viz.,

COBRO CORP SILVER SPRING MD
AMSEC USERS GUIDE.(U)
NOV 76 W COOK, F BROWN, F ZUSSMAN
TSARCOM-77-5 AD-A047 225 F/6 15/5 DAAJ01-75-C-0932 UNCLASSIFIED 30F **5**



$$\bar{A}_{k}(\nu+1) = \frac{\sum_{j=0}^{1} T_{j+1}^{-j+1} 0^{+k} k^{(j+1)}}{\nu+1} = \frac{\sum_{j=0}^{1} \lim \Omega_{k}(j+1)}{\nu+1}$$
for $\nu+1$ missions,
$$=0, 1, 2, \dots$$
(3)

This expresses average component mission availability over v+1 missions.

Average Component Mission Reliability

Defining mission reliability as the expected proportion of missions accomplished for which the $k^{\mbox{th}}$ component is available gives

$$\bar{R}_{k}(\nu+1) = \frac{\sum_{j=0}^{\nu} \Omega_{k}(j+1)/\lim \Omega_{k}(j+1)}{\nu+1}$$
(4)

for $(\nu+1)$ missions, $\nu = 0, 1, 2, ...$

System Average Mission Availability

Defining \tilde{A}_{S} ($\nu+1$) as average system mission availability for ($\nu+1$) missions, it can be shown that

$$\bar{A}_{s}(\nu+1) = \frac{\sum_{j=0}^{\nu} \prod_{k=1}^{N} \sum_{x=x_{k}}^{n_{k}} c_{x}^{n_{k}} \left[\lim \Omega_{k}(i+1)\right]^{x} \left[1-\lim \Omega_{k}(j+1)\right]^{n_{k-x}}}{\nu+1}$$

where N = number of mission required equipments in system containing one or more redundant items of kth type

nk = number of redundant components of kth type in each required
equipment

least number of items of kth type which must be operable at beyinning of mission to satisfy subsystem availability requirements.

Average System Mission Reliability

Similarly for average system mission reliability for v+l missions, say \bar{R}_S ($\nu+1$), it can be shown that

 $\bar{R}(\nu+1) = \frac{\sum_{j=0}^{N} \sum_{k=1}^{N_k} \frac{\prod_{x=x_k}^{n_k} A_k(x,j) \sum_{y=x_k}^{n_k} C_y^{x}}{\sum_{y=x_k}^{N_k} \frac{(\frac{\Omega_k(j+1)}{\lim \Omega_k(j+1)})^{x}}{(1-\frac{\Omega_k(j+1)}{\lim \Omega_k(j+1)})} (1-\frac{\Omega_k(j+1)}{\lim \Omega_k(j+1)})^{x-y}}{(6)}$ where $A_k(x,j) = C_x^{n_k} \frac{(\lim \Omega_k(j+1)^{x} (1-\lim \Omega_k(j+1))^{n_k-x}}{(1-\lim \Omega_k(j+1))^{n_k-x}}$

x_k > x'_k = least number of components of kth type which must be operable at conclusion of mission to satisfy subsystem reliability requirements.

NOTE: Dropping the Operator II in Equations (5) and (6) provides the expressions for equipment average mission availability and reliability, respectively.

FORMULATION FOR DETERMINING EQUIPMENT SPARES PROVISIONING LEVELS

Under definition of parameters, as said earlier, let,

$$t_i = t$$
, $\tau_i = \tau$, $\rho_k(i) = \rho_k$, and $\sigma_k(\tau_i) = \alpha_k$ for all i , $i = 1, 2, ..., \nu$

Further let

$$\beta_{kj} (\tau_i) = \beta_{k,u}$$

$$u = (i-j) = 0, 1, ..., \nu;$$

$$\gamma_{kj} (\tau_i) = \gamma_{k,u}$$

$$\beta_{ko} = 1; \gamma_{ko} = 0$$

Under these conditions, it can be verified that the distribution of missions between replacements of k^{th} item satisfies the conditions for a renewal process. This distribution is characterized by the following statement, namely the probability, say, $A_{k,n}$, that the k^{th} component will be used for exactly n missions before being replaced is

$$\lambda_{k,n} = \delta_{k}^{n} r(n \rho_{k} t) \begin{bmatrix} \prod_{u=0}^{n-1} \beta_{ku}] \gamma_{k,n} + [1 - r(\rho_{k} t) \delta_{k}] (1 - \alpha_{k})^{n-1} \alpha_{k} \\
+ \sum_{u=1}^{n-1} \left[\delta_{k}^{u} (1 - \alpha_{k})^{n-u-1} \alpha_{k} \begin{bmatrix} u-1 \\ i=0 \end{bmatrix} \beta_{ki} \right] \{ (1 - \gamma_{ku}) r(u \rho_{k} t) - \beta_{ku} r[(u+1) \rho_{k} t] \delta_{k} \} \right]$$

$$n \ge 2$$
, $\beta_{ko} = 1$, $\gamma_{ko} = 0$

$$A_{k,1} = \delta_k r (\rho_k t) \gamma_{k1} + \left[1 - r (\rho_k t) \delta_k\right] \alpha_k$$

Because A_{kn} as defined forms a renewal process, the distribution of equipment spares to support a given number of missions can be determined by setting up the probability generating function

$$G_k(\nu,r,s) = \left\{ \sum_{n=1}^{\nu} A_{kn} s^n \right\}^r$$

The coefficient, say C_k (m,r,ν) , $1 \le r \le m \le \nu$ of S^m in the expansion of G_k is the probability that the r^{th} replacement of the k^{th} item takes place immediately following the m^{th} mission. From this it follows that the probability say B_k (r, ν) that exactly r replacements of the k^{th} item will take place in support of ν missions of a single equipment is

$$B_{k}(r,\nu) = \sum_{m=r}^{\nu} C_{k}(m,r,\nu) \left[1 - \sum_{n=0}^{\nu-m} A_{k,n}\right]; \qquad A_{k,o} = 0.$$
 (8)

From the definition of A_k it follows of course that the probability B_k (0, ν) that zero replacements take place in supporting ν missions is simply

$$B_{k}(0,\nu) = \left[1 - \sum_{n=0}^{\nu} A_{k,n}\right], \quad A_{ko} = 0.$$
 (9)

Expected Number of Total kth Item Replacements to Support v Missions

6

By definition, the expected number of total k^{th} component replacements, say $E_k(\nu)$, to support (ν) missions is

$$E_{k}(\nu) = \sum_{r=0}^{\nu} rB_{k}(r, \nu)$$
 (10)

Expected Number of kth Item Replacements for Carrying Out Planned or Scheduled Maintenances to Support v Missions

Following the same method underlying the development of Equation (8), it can be shown that the distribution of the number of missions (n) between k^{th} item replacements for purposes of planned or scheduled maintenance, say $A'_{k,n}$ is

$$A_{k,1} = \delta_k r_k(t) \gamma_1, \quad n = 1$$
 (11)

$$A'_{k,n} = \delta_k^n r_k(nt) \begin{bmatrix} n-1 \\ \prod_{u=0}^{n-1} \beta_{k\mu} \end{bmatrix} \gamma_{kn}$$

$$+\sum_{k=1}^{n-1}\sum_{i=1}^{u} \delta_{k}^{i-1} (1-a_{k})^{u-i} \begin{bmatrix} \frac{1-2}{n} \\ \frac{1}{n} \\ \frac{1}{n-2} \end{bmatrix} \beta_{k,x}$$

$$[r_k[(i-1)t](1-\gamma_{k,i-1}) - \beta_{k,i} r_k(it) \delta_k] a_k A_{k,n-u}^i n-2; n \ge 2, \beta_{k,-1} = 1$$

Again setting up the generating function

$$G'_{k}(\nu,r,s) = \left\{\sum_{n=1}^{\nu} A'_{kn} S^{n}\right\}^{r'}$$

it can be shown to follow that the coefficient, say $C_k^*(m,r',\nu)$, $1 \le r' \le m \le \nu$, of S^m in the expansion of G_k^* is the probability that the r'th replacement for purposes of planned maintenance takes place following the m^{th} mission. From this it follows that the probability, say $B_k^*(r',\nu)$, that exactly r' replacements for planned maintenance of the k^{th} item will be necessary to support ν missions of a single equipment is

$$B_{k}^{\prime}(r',\nu) = \sum_{m=r'}^{\nu} C_{k}^{\prime}(m,r',\nu) \left[1 - \sum_{n=0}^{\nu-m} A_{k,n}^{\prime}\right], \qquad A_{k0}^{\prime} = 0. \quad (12)$$

Again by definition, the expected number of k^{th} item replacements for planned maintenance to support ν missions, say $E_{\nu}^{\prime}(\nu)$, is

$$E'_{k}(\nu) = \sum_{r'=0}^{\nu} r' B'_{k}(r', \nu)$$

For the expected number of unplanned replacements of the k^{th} item, say $E_{k}^{\prime\prime}(\nu)$, it can be readily shown that

$$E_{k}^{"}(\nu) = E_{k}(\nu) - E_{k}^{"}(\nu).$$
 (14)

(13)

In considering equipment spares provisioning requirements for h systems, again the method of generating functions can be used to yield the probability, say D_k (w; ν_1 , ν_2 , ... ν_h) that exactly w replacements of the k^{th} equipment will be necessary to support ($\nu_1 + \nu_2 + \ldots + \nu_h$) total system missions where ν_i is the number of missions scheduled for the i^{th} system, $i=1,2,\ldots,h$. This probability is computed by setting up and expanding the generating function

$$H_{k}(\nu_{1},\nu_{2},\ldots,\nu_{n};s) = \prod_{i=1}^{h} \left\{ \sum_{r=0}^{\nu_{i}} B_{k}(r,\nu_{i}) s^{r} \right\}$$

and equating $D_k(w; \nu_1, \nu_2, \ldots, \nu)$ to the coefficient of S^w in the expansion. A desired protection level for the k^{th} equipment, say Q_k (i.e., desired probability of having sufficient k^{th} equipment spares on hand) can be satisfied by determining an inventory w_k such that

$$\sum_{w=0}^{w_k-1} D_k(w; \nu_1, \nu_2, \dots \nu_h) < Q_k \le \sum_{w=0}^{w_k} D_k(w; \nu_1, \nu_2, \dots \nu_h).$$
 (15)

Taking the product viz.,

$$\prod_{k=1}^{h} \sum_{w=0}^{w_k} D_k (w; \nu_1, \nu_2, \dots, \nu_h)$$
(16)

yields the protection level afforded h systems with equipment inventories w_k , k = 1, 2, ..., h.

FORMULATION OF EQUIPMENT SUPPORT COST

For kth item, let

6

 $h_{k,1}$ = average man-hours per check-out and test per mission

hk.2 = average man-hours per planned overhaul/renewal

 $h_{k,3}$ = average man-hours per unplanned overhaul/renewal

ck.1 = average cost per man-hour per check-out and test

 $c_{k,2}$ = average cost per man-hour per planned overhaul/renewal

ck.3 = average cost per man-hour per unplanned overhaul/renewal

ck 4 = prorata cost for check-out and test equipment

ck.5 = prorata cost for handling equipment and administrative manhours for planned overhaul/renewal

ck,6 = prorata cost for handling equipment and administrative manhours for unplanned overhaul/renewal

ck 7 = material (item) cost per planned overhaul/renewal

ck.8 = material (item) cost per unplanned overhaul/renewal

 $c_{k,9}$ = mission failure cost.

Making the necessary association of the above parameter definitions with the expected value terms developed for determining component outages by cause, the expected total cost $C_{k,\nu}$ to support ν associations each of duration t of a single equipment for the k^{th} component is:

$$C_{k,\nu} = \{ (h_{k1} \cdot c_{k1} + c_{k4}) \nu + (h_{k2} \cdot c_{k2} + c_{k5} + c_{k7}) E'_{k}(\nu) + (h_{k3} \cdot c_{k3} + c_{k6} + c_{k8} + c_{k9}) E''_{k}(\nu) \}$$

The total expected cost \mathbf{C}_{ν} to support a single system for ν missions each of duration t thus is given by

$$C_{\nu} = \sum_{k=1}^{N} C_{k,\nu}$$

where N = number of equipment/component requiring direct maintenance support.

minimum extent. True per - days

Miller of the party of the first

to say a management in a traver of the

worse on the extractions may extractive by applicating and analytically principles.

EXTENDED AMSEC FORMULATIONS FOR MISSION A/R EVALUATION

As may be seen from review of basic AMSEC formulations, no demand is made by the mathematics on the parametric form of life characteristics. In programming, however, life characteristics have been constrained to accepting linear segment curves or combination of Weibull curves, each curve representing a particular mode of failure, viz.,

r (ipt) = exp
$$\left(-\sum_{j} A_{j} (ipt)^{B_{j}}\right)$$

Modified formulations for this extension have been developed which now permit greater flexibility in the expression of equipment failure characteristics with respect to each mode. Expressing survival probability for the j^{th} mode, AMSEC now has the expression with argument y for distance, time, etc.

$$r_{j}(y) = r_{1j}(y) + \int_{0}^{y} f_{1j}(x) r_{2j}(y-x) dx$$

This expression permits recognition of the fact that onset of a failure mode condition may have one distribution and that the time following onset to actual failure may have another. For programming, AMSEC now accepts Weibull or linear segment form for expressing both failure onset and residual time to failure for each mode. As before, the program equates overall probability of item survival (all modes) to the product of $r_j(y)$ over j, viz.,

$$r(y) = \prod_{j} r_{j}(y)$$

Furthering AMSEC's utility, it was decided to add formulations to AMSEC permitting tabulation, by mission, of reliability and availability of an equipment consisting of two or more redundant components. Defining $n_k \geq 1$ as the number of items in an equipment, $x_k \geq 0$ the number required for equipment readiness (availability) and $x'_k \leq x_k$ the number required for mission accomplishment, it follows that the k^{th} equipment availability and probability of accomplishment for the v^{th} mission, say $A_{\xi k}(v)$ and $\Omega_{\xi k}(v)$ respectively are given by the expressions:

$$A_{\xi k}(v) = \sum_{x=x_k}^{n_k} C_x^{n_k} \left[\lim_{x \to \infty} \Omega_k(v) \right]^x \left[1 - \lim_{x \to \infty} \Omega_k(v) \right]^{n_k - x} \text{ and}$$

$$\Omega_{\xi k}(v) = \sum_{x=x_k}^{n_k} c_x^{n_k} \left[\lim_{\Omega_k(v)} \left[1 - \lim_{\Omega_k(v)} \Omega_k(v) \right]^{n_k - x} \sum_{y=x_k}^{x} c_y^{x} \left[\Omega_k(v) \right]^{y} \left[1 - \Omega_k(v) \right]^{x-y} \right]$$

where $\lim_{t\to 0^+} \Omega(v)$ connotes component readiness with mission time approach-

ing zero from the right and

$$\Omega'_k(v) = \Omega_k(v)/\lim \Omega_k(v)$$

For equipment mission reliability, say, $R_{\epsilon k}(v)$, it follows by definition that

$$R_{\xi k}(v) = \Omega_{\xi}(v)/A_{\xi}(v)$$
 *

EXTENDED AMSEC FORMULATIONS FOR SYSTEM SUPPORT EVALUATION

In its earlier development, AMSEC formulations permitted calculations of the probability of r item removal/replacements for failure and r' item removal/replacements for other than failure, e.g., prevention, in v missions. Expected number of removal/replacements prior to failure and because of failure were formulated and programmed. This permitted support cost projections to encompass differential cost estimates for men and material associated with item failures and non-failures.

Since differential costs may be associated with component removal/replacement for failure prevention, for failure due to transportation or handling, for failure due to deficiency in maintenance personnel or gear, and for failure due to mission stress, AMSEC was modified to permit calculation of costs as they may distribute by component over the above causes for component removal/replacements.

The earlier version of AMSEC formulated A_{kn} , the probability that the k^{th} component would be used for exactly n missions before being replaced/renewed for whatever cause. It also formulated the probability A_{kn}^{t} that the k^{th} component would be renewed replaced for cause other than failure (e.g., scheduled renewal) after completing exactly n missions.

By partitioning the expression $A_{k,n}$ say, $A_{k,n} = \sum_{j=1}^{4} a_{knj}$

it can be shown (dropping for convenience the subscript k to denote component) that

^{*} The equations for availability, A_{Ek} and mission reliability, $R_{Ek}(\nu)$ are identical in substance to the expressions under the operators Σ Π of equations (5) and (6), p. C-6 and C-7. In TR 8-R-1, the term $A_k(x,j)$ in equation (6), p. C-7 was omitted in error.

$$a_{n,l}^{=}$$
 δ^{n} r(nt) $\begin{bmatrix} n-1 \\ \Pi \\ x=0 \end{bmatrix}$ β (xt) γ (nt, τ)

is the probability that first renewal/replacement of component since last renewal encompasses exactly n missions and is caused by a non-failed condition;

$$a_{n,2} = \sum_{j=1}^{n} \delta^{j-1} (1-\delta) r [(i-1)t] \begin{bmatrix} i-1 \\ II \\ x=0 \end{bmatrix} \beta (xt) [1-\alpha (\tau)]^{n-i} \alpha(\tau)$$

is the probability first renewal/replacement since last renewal comes after exactly n missions because of a transportation or handling failure;

$$a_{n,3} = \sum_{i=2}^{n} \delta^{i-1} r [(i-1) t] \begin{bmatrix} i-2 \\ \Pi \\ x=0 \end{bmatrix} \beta (xt) \left[1-\beta (n-1)t - \gamma [(n-1)t, \tau] \right] [1-\alpha (\tau)]^{n-1} \alpha(\tau)$$

is the probability of a maintenance induced failure (e.g., failure to complete preventive maintenance action (PM) before next mission), causing first renewal/replacement after exactly n missions; and lastly,

$$a_{n,4} = \sum_{i=1}^{n} \delta^{i} \left[r \left[(i-1)t \right] - r(it) \right] \prod_{r=0}^{i-1} \beta(xt) \left[1-\alpha(\tau) \right]^{n-i} \alpha(\tau)$$

is the probability that first renewal/replacement since last renewal encompasses exactly n missions and is caused by mission failure.

Using the above expressions, the probability A_{nj} that renewal/replacement for j^{th} cause will occur after exactly n missions, can be shown to be:

$$A_{n,j} = \sum_{i=1}^{n-1} (A_i - a_{i,j}) A_{n-i,j} + a_{n,j}$$

 $i = 1, 2, 3, and 4$

 $A_{n,j}$ permits interlacing of reasons for renewal/replacement. It considers only that there will be n missions of the system between replacements of an item for the j^{th} cause only. As an excercise it is relatively straightforward to show

that A_{n1} in the "new" expression equates of A'_{n} the probability of n missions between item renewal/replacement for cause other than failure in the "old" expression as set forth on page C-10.

Paralleling the earlier developments of the probability $\beta(r,\nu)$ of exactly r replacements (spares) taking place in ν missions for all causes, the probability $\beta(r_j,\nu)$ of exactly r_j replacements in ν missions for the j^{th} cause j=1,2,3,4 can be computed. This simply requires substitution of the A_{nj} 's for A_n in the expression for G, the generating function, and B as expressed in the earlier version as presented on C-9. Once the $B(r_j,\nu)$'s are computed it follows by definition that the expected number of replacements for j^{th} cause is given by:

$$E(r_j, v) = \sum_{r_j=0}^{v} r_j B(r_j, v)$$

and that under the "old" version E (ν), the expected number of replacements in ν missions for all causes, becomes:

$$E(v) = \sum_{j=1}^{4} E(r_j, v)$$

As regards item sparing requirements for h systems and ν missions the probability $\beta(r,\nu)$ of r total replacements for all causes is included in the generating function for determining the probability that W spares will be sufficient for mission support purposes. Again if distribution of spares requirements by cause is of interest $\beta(r_j\nu)$ can be substituted for $\beta(r,\nu)$ in the generating function H of the "old" AMSEC formulation.

With respect to support cost projections, the cost notation was modified to consider, in addition to man-hour and material costs associated with expected number of equipment renewal/replacements for failure and non-failure in v missions, the costs associated with routine service requirements (e.g., item lubrication), item non-availability and non-reliability. The "new" cost definition can be found on p. A.3 of the Glossary, Appendix A.

FURTHER EXTENSION OF AMSEC FOR SYSTEM SUPPORT COST EVALUATION

In partitioning support costs and system unreliability among different kinds of component/subsystem failure mechanisms, it is first necessary to determine the distribution of mission failures by mode where two or more modes of component failure exist. The basic AMSEC formulation permits the insertion of inputs relevant to mode failure distributions and the total impact of the distributions in combination with specified plan(s) for system use and maintenance support are developed in terms of component/subsystem/system mission unreliability. Assuming that different manifestations of component failure may have different cost and aircraft safety implications, the present formulations do not permit statistical estimation of such costs and/or the degree of prevalence of aircraft safety hazard.

The purpose of this extension is to permit a more extensive analysis of the cost and safety implications of different modes of component mission failure and their aggregate impact on total system support costs and overall safety.

On Page C-16 the expression is given for a_{n4} , for the probability that a first renewal of a component since its last renewal will be caused by mission failure and cover exactly n missions. This expression is stated in mathematical terms, viz.,

$$a_{n,4} = \sum_{i=1}^{n} \delta^{i} \left[r[(i-1) \rho t] - r(i\rho t)\right] \begin{bmatrix} i-1 \\ n \\ x=0 \end{bmatrix} \beta(x\rho t) \left[1-\alpha(\tau)\right]^{n-i} \alpha(\tau)$$

in all equations that follow where the parameters δ , β , α , ρ , and t are defined in Appendix A, pages A-2 and A-3 and $r = IIr_j$ component survival probability over all modes, as shown on page C-14.

Expressing \mathbf{a}_{n4} in terms of the failure density function for mission failure, we have

$$a_{n,4} = \sum_{i=1}^{n} \delta^{i} \int_{(i-1)t}^{it} f(y) dy \left[\prod_{x=0}^{i-1} \beta(x\rho t)\right] \left[1-\alpha(\tau)\right]^{n-i} \alpha(\tau)$$

where
$$f(y) = \frac{d}{dy} [1-r(y)]$$
;
$$\int_{(i-1)\rho t}^{i\rho t} f(y) dy = [r(i-1)\rho t - r(i\rho t)]$$

From this expression, we proceed to formulate the probability, say, a_{n4m} , that exactly n missions take place between component renewal/replacement and that the reason for renewal is component mission failure (designated by the index "4") in the mth mode.

Assuming distributions associated with the different component failure modes are independent one of the other the probability say $P_m(t)$ that failure in the m^{th} mode will take place (i.e., preempt other failure modes or component survival) in the interval 0,t can be shown to equate to:

$$P_{m}(t) = \int_{0}^{t} h_{m}(y) r(y) dy$$

where
$$r(y) = \prod_{m=1}^{n} r_m(y)$$

and $h_m(y) = f_m(y)/r_m(y) = \frac{\frac{d}{dy} [i-r_m(y)]}{r_m(y)}$

is the hazard of component failure in the mth mode.

To develop this relation, consider an equipment that can fail in any one of M independent ways; each way has a distribution function $F_i(t)$ and continuous density function $f_i(t)$. Now let $1-F_{\overline{m}}(t)=\prod_{i\neq m}\{1-F_i(t)\}$ represent the probability of not failing in a mode other than the m^{th} mode in the interval (0,t) and $f_{\overline{m}}(t)$ represent the density function of the distribution $F_{\overline{m}}(t)$. With these definitions, it then follows that $P_m(t)$ equates to:

$$P_{m}(t) = \int_{0}^{t} \int_{v}^{\infty} f_{m}(y) f_{m}(x) dx dy$$

where x is the time (point) of component failure in any mode other than m and y is time (point) of failure in mode m. Performing the above integration, we have:

$$P_{m}(t) = \int_{0}^{t} f_{m}(y) \prod_{i \neq m} [1-F_{i}(y)] dy$$

$$= \int_{0}^{t} f_{m}(y) [1-F_{m}(y)] dy$$

$$C-19$$
Rev. 9/7/76

Defining $h_m(t)$ to be the hazard of failure with respect to the $m^{\mbox{th}}$ mode, viz.,

$$h_{m}(t) = f_{m}(t) / [1-F_{m}(t)]$$

 $P_m(t)$ assumes the form

$$P_{m}(t) = \int_{0}^{t} h_{m}(y) \prod_{i=1}^{n} [1-F_{i}(y)] dy$$
$$= \int_{0}^{t} h_{m}(y) r(y) dy$$

where $r(y) = \prod_{i=1}^{n} [1-F_i(y)]$ is the probability that the equipment will not fail (in any mode) in the interval (0,y).

Substituting $h_m(y)$ r(y) for f(y) in a_{n4} above gives the expression for a_{n4m} , viz.,

$$a_{n,4,m} = \sum_{i=1}^{n} \delta^{i} \int_{(i-1)\rho t}^{it} h_{m}(y) r(y) dy \left[\prod_{x=0}^{i-1} \beta(x\rho t) \right] \cdot \left[1 - \alpha(\tau) \right]^{n-i} \alpha(\tau)$$

Expressing $r_{m}(y)$ in the mathematical form as shown on page C-14, viz.,

$$r_{m}(y) = r_{1m}(y) + \int_{0}^{y} f_{1m}(x) r_{2m}(y-x) dx$$

It follows that $h_{\rm m}({\bf y})$ takes the explicit form

$$h_{m}(y) = \frac{\int_{0}^{y} f_{1m}(x) f_{2m}(t-x) dx}{r_{1m}(y) + \int_{0}^{y} f_{1m}(x) r_{2m}(y-x) dx}$$

where onset of failure conditions is represented by density function \mathbf{f}_{1m} and from onset to actual failure is represented by a second density \mathbf{f}_{2m} .

Referring to page C-16, we note that:

$$A_{n,j} = \sum_{j=1}^{n-1} (A_j - a_{j,j}) A_{n-j,j} + a_{nj}$$

is the probability that there will be exactly n missions between renewals for j^{th} cause. Substituting 4,m for j we have the probability that there will be exactly n missions between renewal for mission failure in the m^{th} mode, viz.,

$$A_{n,4,m} = \sum_{i=1}^{n-1} (A_i - a_{i4,m}) A_{n-i,4,m} + a_{n,4,m}$$

Now by substitution of $A_{n,4,m}$ for $A_{n,4}$ in the generating function G (see page C-9) we can compute B(r,4,v), the probability of exactly $r_{4,m}$ renewals in v missions for m mode mission failures.

Cost Equations

The basic AMSEC formulation partitions component labor and material costs into three parts:

- Those associated with service of a routine or periodic nature, e.g., lubrication
- 2. Those associated with component renewal as a failure prevention measure or for some other non-failed condition, and lastly
- Those associated with component renewal because of a failed condition.

With the formulation for the distribution of component renewals by mode of failure, we proceed to delineate direct support costs by labor and material among all the causes for component renewal.

For support of kth component, let

 $C_{k0} = Cost (\$)$ per service man hour

 $C_{\nu 1}$ = Cost (\$) per man hour for preventive maintenance

C_{k2} = Cost (\$) per man hour for corrective maintenance because
 of a transportation/handling failure

C_{k3} = Cost (\$) per man hour for component renewal following
maintenance induced failure

C_{k4m} = Cost (\$) per man hour for component renewal following
 mission failure in the mth mode.

Likewise let C'_{k0} , C'_{k1} , C'_{k2} , C'_{k3} and C'_{k4m} represent respectively cost (\$) for material associated with component service, renewal prior to failure, renewal because of a transportation or handling error, renewal because of a maintenance induced failure, and renewal because of mission failure in the m^{th} mode.

Completing the necessary notation for purposes of system support costing let h_{k0} , h_{k1} , h_{k2} , h_{k3} , and $h_{k,4,m}$ represent, respectively, the man hours associated with component service, renewal prior to failure, renewal for transportation or handling error, maintenance induced failure, and lastly, renewal due to mission failure in the mth mode. As in the basic AMSEC $C_{\bar{A}}$ and $C_{\bar{R}}$ refer to costs of component/system unavailability and unreliability (e.g., cost of mission abort) over and above man hour and material costs.

Now with computation of the $B(r_jy)$'s, j=1,2,3, and 4m; m=1,2,..., we can determine the expected number of component renewals over v missions for:

- a. Maintenance actions prior to failure (e.g., failure prevention), $E_{k}(\textbf{r}_{1},\textbf{v})$
- b. Transportation or handling accidents, $E_k(r_2, v)$
- c. Maintenance induced failures or incompleted PM actions, $E_{\nu}(r_3, \nu)$ and
- d. Renewals because of mth mode mission failures, $E_k(r_{4m}, v)$, m=1,2,...

For purposes of distributing mission failures by some assigned criticality factor (e.g., chargeable or non-chargeable for test assessment purposes) an additional index, say l = 1,2,... can be placed with the above designator for expected mission failures by mode, i.e.,

$$E_k (r_{4m}, v) \rightarrow E_k (r_{4ml}, v)$$

The criticality factor l, applying to several modes, permits aggregation and distribution of failure by criticality upon summation of the \boldsymbol{E}_k 's over a common *l* index.

ministrating ratings), and in this time and ministration of the phase dangers and

led page that between the control of the straight of the strai

Appendix C.2

Part 1

PROGRAM EQUIPMENT-MISSION RELIABILITY AND AVAILABILITY MODEL

Version 3 Fred S. Zusman June 8, 1976

INTRODUCTION

This Fortran computer program is an implementation of the third version of a model developed by W. Cook of COBRO to compute equipment-mission reliability and availability. A mathematical description of the model is provided in Appendix C.1. This version allows for two step failures.

SUMMARY

This program reads data describing the failure rates, repair parameters and usage characteristics of the equipments in a complete system. The output of the program is a summary for each component, each equipment and the total system of the fractions of the missions it accomplished, the fractions of missions it was available, and its mission reliability for each of specified numbers of missions. The details of the computation are given in the above mentioned paper. The program and its usage are described herein.

INPUT

After reading a set of curve inputs, the program reads sets of the input cards described in detail below and computes the values of the output parameters. After printing the results another set of input cards is read. The program stops if no more sets of data are to be read or if there are any data errors. Each set consists of control inputs and equipment inputs.

APPENDIX C.2

OF ANALYTIC METHOD FOR SYSTEM EVALUATION
AND CONTROL

Version 3

escence with the control of the land of the control of the control

the distance said water action division and becoming at the bright

world sent of located and forther to be been been

To detail you because of T.S. Land

CURVE INPUT DATA BASE (CARDS OR DISK) (Unit 9) (CURVIN)

Card	<u>Columns</u>	Description*
1	1-10	NCURVE, number of curves to be read from the curve data base (1-100)
		For each curve, the following cards (2-3) are needed:
2	1-10	NSIZE, number of points in this linear curve or number of phases in this Weibull curve (usually 1)
	11-20	NCOPT, this curve option code:
		O linear segment curve for which (X,Y) segment end points follow
		l Weibull curve for which μ 's and $P(\mu/2)$'s follow for each failure phase
		Weibull curve for which A's and B's follow for each failure stage
	21-30	NACC, figures of accuracy for Weibull computation of A and B in Weibull (usually 4) if the μ s and P(μ /2)'s are given
	41-80	CURNAM, 40 character curve name for descriptive purposes
3.0		For each end point of a linear segment curve, the following card is needed (NCOPT = 0)
	1-10	Identification (NOT USED) (for sequencing deck-safety feature)
	11-20	CURVEX, independent variable of first point
	21-30	CURVEY, dependent variable of first point
	41-80	POINAM, 40 character point I.DPrinted on output Card 3.0 is repeated for each point with the points in order by increasing CURVEX.
3.1		Weibull parameter card for first failure phase (NCOPT = 1 or 2)
	1-10	Identification (NOT USED)
	11-20	μ or A of Weibull distribution for first failure phase
	21-30	$P(\mu/2)$ or B of Weibull distribution for first failure phase (\geq .15)
	41-80	POINAM, 40 character distribution I.D. if desired. Card 3.1 is repeated for each phase.

^{*}Integer fields are right justified.

OR

Cards 2 and 3 are repeated for each linear segment of Weibull curve. The linear curves are currently looked up as a linear interpolation for data within the set of points and a linear extrapolation for data outside the point set. One-point curves are considered to be constants.

problems to support a barrier SV late California

CONTROL INPUT CARDS (Unit 5) (INPUT1)

Card	Column	Description
1	1-76	ITLE, any 76 character title for run
	77-80	IPR, debug print option code
		0 ⇒ no debug print
		1 ⇒ give debug print
2	1-5	NMISS, number of missions to be run through (1-100)
	6-10	T, length of all missions (in hrs)
	11-15	Tau, interval between missions (in hrs)
	16-25	EPS, accuracy for GAUSSIAN QUADRATURE routine (usually .00001)
	41-80	MISNAM, 40 character mission name
3-7	1-80	MISDES, 5 card mission description; 5 cards required, may be blank
8 .	1-5	JDEL1, step for mission printout up until mission JMAX1
	6-10	JMAX1, limit for use of JDEL1
	11-15	JDEL2, step for mission printout after JMAX1

COMPONENT INPUT CARDS (Unit 5) (COMP, RDCOMP)

Card	Column	Description
1	1-10	NTYPES, number of components/equipments
		For each component/equipment, the following cards (2-4) are needed.
2	1-16	IENAME, 16 character equipment name
	21-30	XNK, number of components in this equipment
	31-40	XXK, number of components required for readiness of equipment
	41-50	XXKP, number of components required for reliability of equipment (mission success)
	68-80	IFUNAM, functional group and position of the component
3	1-16	ICNAME, 16 character name of component
	21-25	NFAILS, number of mission failure modes (1-10)
	26-30	RHO, usage rate of component
	31-35	IALPHA, curve number for computation of α as function of interval
	36-40	IBETAC, curve number for computation of β (non renewing probability) as function of time used
	41-45	IGAMM1, curve number for computation of γ_1 , probability of initiating renewal) as function of time used
	46-50	IGAMM2, curve number for computation of γ_2 , (renewal probability) as function of interval
	51-55	DELTA, δ (probability that handling between missions will not cause a failure)
	56-60	IRFRB, rebuild cycle (missions)
	61-80	UNIT, 20 character description of usage variable (e.g., hours)
4	1	MODTYP(1), mode type for first failure mode (1⇒ use curve defined by IEVNO1, 2⇒ use two step failure defined by curves IEVNO1 and IEVNO2).
	2-3	<code>IEVNO1(1)</code> , curve number to use to compute R_1 as function of time used
	4-5	IEVNO2(1), curve number to use to compute ${\sf R}_2$ as function of time used
		If R_1 , is a linear curve and MODTYP=2, then the next curve list must be f_1 .
	7-12	Same data for failure mode 2.
	14-19	Etc. for up to 10 failure modes.

PROGRAM AND SUBPROGRAM DESCRIPTIONS

MAIN--Main Program

This main program calls subroutines to (1) read curve inputs, (2) read control inputs, (3) initialize totals, (4) compute the detail results and (5) print the system results. It processes all the sets of inputs on Unit 5 and then stops.

Subroutines called: CURVIN, INPUT2, INIT, COMP, PRTOT

INPUT1--Read Control Inputs

This subprogram reads and checks the control data deck. MLIST is adjusted if necessary. XNTMl is computed (NT-1).

CURVIN--Read Curve Inputs

This subprogram reads and checks the curve data deck. The Weibull A's and B's or μ 's and $P(\mu/2)$'s are computed and printed.

Subroutines called: COMPAB

INIT--Initialize System Results

This subprogram clears the mission products (PROD) and set up units 21 and 22 for the computation of PROG.

COMP--Control for Equipment Computations

This subprogram controls the computation for each equipment type. It reads the equipment data and after initializing totals computes P and Ω and the summary statistics.

Subroutine called: RDCOMP, INIT1, COMP2, COMP3, COMP4

RDCOMP--Initializes Mission Data

This subprogram reads and checks the usage and repair data for the current equipment--mission combination and computes and prints information about the equipment.

Subroutine called: COMPRK

INIT1--Initialize Equipment Totals

This subprogram clears the mission totals for the current equipment (TOT) and computes basic data for the equipment for all missions.

COMP2--Compute P

This program computes P (end-operable probability) recursively for each mission.

Subroutine called: None

COMP3--Compute OMEGA

This subprogram computes the Ω 's (operable probability) for the beginning and end of each mission.

Subroutine called: None

COMP4--Compute Equipment Statistics

This subprogram computes the missions accomplished, reliability and availability for the current mission. It also steps on disk the products to compute the system totals. The results for specified missions are printed.

Subroutine called: SUMBIN

PRTOT--Print System Totals

This subprogram reads from disk and prints the summary statistics for the entire system.

COMPRK (TE1, IBFAIL, IEFAIL)

This function type subprogram computes the probability of survival (R_k) for one or more failure modes.

Subroutine called: CURVE, AUGAUS

AUGAUS (A, B, R, S, J, F, RP)

This is a standard Gaussian Quadrature routine used in this program to compute the two stage integral possibly required for the computation of \boldsymbol{R}_k .

Subroutine called: None

CURVE (IX, X, IWEIBO) -- Curve Look-up

This function type subprogram computes the value of the $\mathrm{IX}^{\mathrm{th}}$ curve using X as the argument. Only answers between 0 and 1 are allowed and the answer may be complemented depending on IWEIBO.

Subroutine called: YLIN36

COMPAB (XMU, P,A,B, NACC) -- Weibull Parameter Computation

This subprogram computes the A and B of the Weibull distribution using XMU and P with accuracy NACC (figure).

Subroutine called: WEG, GAMMA

WEG (I, XNP1, J, N)--Solve X = f(X)

This subprogram permits the iterative solution of an equation of form X = f(X).

Usage:

1st Call:

I = 1

XNP1 = initial value on input/new value on output

J = accuracy desired (figures)

N = not used.

Successive

Calls:

I = 2

XNP1 = f (XNP1) from last call on input/new XNP1 on

output

J = not used

N = 0 solution not found so recompute f (XNP1)

N = 1 solution is XNP1.

YLIN36 (N, XL, YL, X)--Linear Curve Look-up

This function type subprogram generates the value, using X as the argument, of the function YL = f(XL) where f(XL) is a linear segment curve specified by the N points (XL, YL).

SUMB1--Compute Equipment Statistics

This subprogram computes the equipment statistics using the sum of binomial terms.

SUMBIN (XM, XL, P SUM) -- Compute Binominal Sums

This subprogram generates the following sum

SUM =
$$\sum_{x=x_k}^{xm} {x_k \choose x_k} P^x (1-P)^{xm-x}$$

Subroutines called: XNORM (if needed).

PRINT OUTPUT

The program generates printed outputs of the inputs as read, as well as optional de-bug information and summary results. The following discussion is broken down by output unit. A Job Deck Listing with test data can be found at the end of this section along with an example of the program output.

UNIT 6--Input and Error Message Print

CURVIN--The curve inputs are printed as read except that for the Weibull distributions.

The A's, B's, μ 's and P(μ /2)'s are all printed.

INPUT1--The title and mission data inputs are printed as read.

COMP-- The title is printed as well as the NTYPES input card

RDCOMP--The equipment inputs are printed as read

All error messages are printed as follows and the program usually stops.

CURVIN--NCURVE TOO BIG (NCURVE, LIMIT)

NCOPT OUT OF RANGE

NO ROOM FOR CURVES (LIMIT)

NO CURVE DATA

P TOO SMALL (P. LIMIT)

INPUTI--NMISS TOO BIG (NMISS, LIMIT)

NLIST TOO BIG (NLIST, LIMIT)

RDCOMP--IBETAC OR IGAMMI OR IGAMM2 OR IALPHA TOO BIG

(IBETAC, IGAMM1, IGAMM2, IALPHA, LIMIT)

NFAILS TOO BIG OR SMALL (NFAILS)

BAD DATA FOR FAILS (IFAILS)

XNK, XXK, XXKP INCONSISTENT

DELTA BAD

INITI -- GAMMAI + BETA GREATER THAN ONE (I, GAMMA, BETA)

COMPRK--COMPRK CANNOT EVALUATE RK (ARGUMENT)

CURVE-- NCOPT NOT 0 OR 1 IN RK COMP (IX, X, IXC2, NCOPT), curve out of

Range (IX, X, CURVE, L, I)

COMPAB--CANNOT SOLVE FOR A, B (XMU, P, NACC, NTIMES)

UNIT 16--Debug Print (IPR ≠ 0)

COMP2--I, J, TE3-TE5, P

COMP3--IM1, I, IT, J, SUM1-SUM3, TE1-TE9, OMEG, DELTA

COMP4--I, AC, AV, RE, XNK, TOT, SUMBAC, SUMBAV, SUMBRE, PROD

UNIT 18--Component Data and Results Print

INPUT1--The mission data are printed

RDCOMP--The equipment and component data are printed broken down by
life characteristics and maintenance, frequency characteristics

INIT1 -- The component life and support distribution are printed

COMP4 -- The component results are printed

UNIT 19--Equipment and System Data and Results Print

INIT1 -- Titling information is printed

COMP4 -- The equipment results are printed

PRTDT -- System results are printed

SCRATCH INPUT/OUTPUT--System Results

Units 21 and 22 are used alternately to read and update the system results as each equipment is processed. The files are binary and each logical record contains mission number and three system products (PROD). The files are explicitly referenced as follows:

INIT1 --Writes a record for each mission or unit 21 with the products set to 1. Sets the read to be from 21 and the write on 22.

COMP --Switches the read and write units after all missions are processed.

INIT1 -- Both files are rewound

COMP4 -- The record for the current mission is read, updated and written out again.

PRTOT -- The final records are read and the system results are printed.

COMMON REAL VARIABLES

Currently the Common Real Variables are defined as REAL*4.

T t, the length in hours of the missions

TAU The time between missions

XMAR Mission arrival rate

CURVEX (400) CURVEX contains the abscissas of the linear curves and

the A's or μ 's for the Weibull distributions

CURVEY (400) CURVEY contains the ordinates of the linear curves and the

B's or P's for the Weibull distributions

POINAM(10, 400) The 40 character names for the 400 points

CURNAM(10,000) The 40 character names for the 100 curves

WEIBA (400) The A's for the Weibull distributions

WEIBB (400) The B'es for the Weibull distributions

PROD (3) PROD is the Ith product over all components for the current

mission where I = 1, Accomplished

I = 2, Availability

I = 3, Reliability

TOT (6) TOT (I) is the sum of the following statistics:

I = 1 Equipment accomplished

2 Equipment availability

3 Equipment reliability

4 Component accomplished

5 Component availability

6 Component reliability

XNK N_k for the current equipment (total components in the equipment)

XXK X, for the current equipment (total components needed for

availability)

XXKP X_{ν} for the current equipment (total components needed for

success)

ALPHA The α for this equipment

RHO Equipment usage rate (ρ)

DELTA δ for this mission

UNIT (5) 20 character description of units for mission length

SUMT is the sum of the usage at the end of the Ith mission

going back J missions (counting the Ith)

CAPT Not used
DELTT Not used
XIT Not used

SUMBAC Equipment fraction of missions accomplished

SUMBAV Equipment availability
SUMBRE Equipment reliability

OMEGA(2) Ω at the beginning and end of the mission

AC Component accomplished AV Component availability RE Component reliability Operating time (RHO*T) RKL (100) R_k 's for the missions BETA (100) β 's for the missions GAMMA (100) γ 's for the missions

P (100, 2) P (J,I) is the probability of operable at the end of the

Ith mission if not renewed for J missions
(I = 1, current, I = 2 previous mission)

RKLO R_k at start 1st mission SSLIFE System service life

EPS Definition of zero for quadrature routine

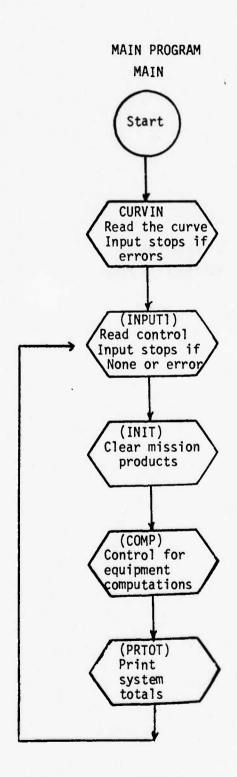
GAMMA2 Y2

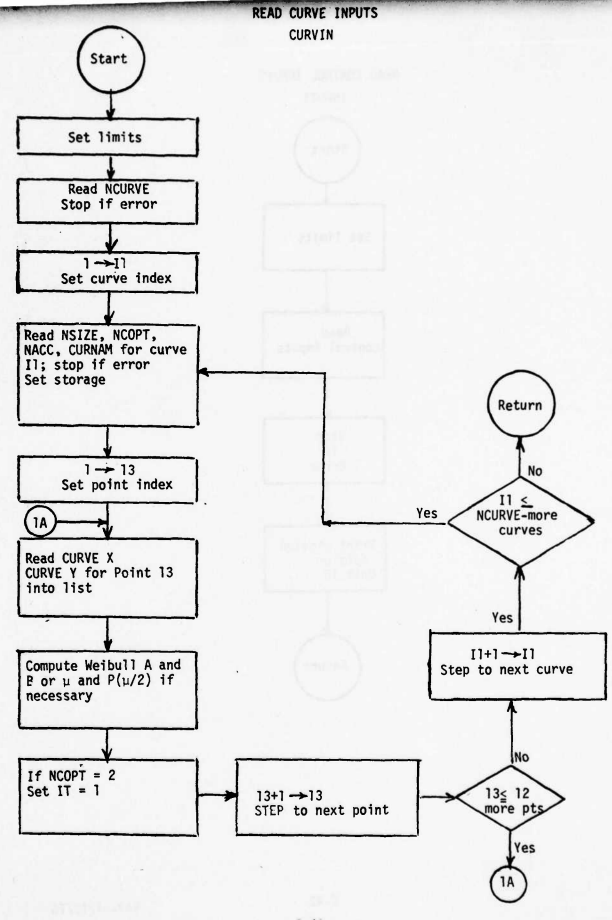
COMMON INTEGER VARIABLES

ITLE (20)	20 word (80 character) run title
NMISS	Total number of missions (1-100)
IOPT1	Not used
NTYPES	Number of equipments/components
IPR	Debug print option code 0 ⇒ no
	1 ⇒ yes
NLIST	Number of missions to print (1-100)
MLIST (100)	Number of the missions to print
MSTART	Index for search of MLIST
MISNAM (10)	40 character mission name
MISDES (20,5)	5 card mission description
I	Mission number
IMI	I-1
ITYPES	Equipment number
NCURVE	Number of curves (1-100)
NSIZE (100)	Size of each curve (1-10)
NCOPT (100)	Options for each curve $0 \Rightarrow segment$
	1 ⇒ Weibull with A's and B's
	$2 \Rightarrow Weibull with \mu's and P's$
NACC (100)	Accuracy for Weibull computation for each curve
IBEG (100)	Starting place in the CURVEX, CURVEY lists for each
	curve
IENAME (4)	Equipment name
ICNAME (4)	Component name
NFAILS	Number of failure mode (1-10)
IVEN01 (10)	Curve numbers for first phase of 10 failure modes
IVEN02 (10)	Curve numbers for second phase of 10 failure modes
MODTYP (10)	Mode for each failure mode 1 ⇒ one phase
	2 ⇒ two phases
IALPHA	Curve number for α computation
IBETAC	Curve number for β computation
IGAMM1	Curve number for γ_1 computation
IGAMM2	Curve number for Y2 computation
IRFRB	Refurbish cycle number

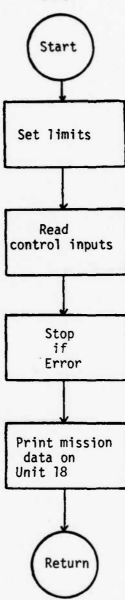
ICYC	Index of mission number in cyclic mode
ICYCMI	ICYC-1
JDEL1	Step for mission print before the JMAX1 mission
JMAX1	Limit for use of previous print mission step
JDEL2	Step for mission print after JMAX1 mission
IREAD	File number of unit on which previous PROD is kept
IWRITE	File number of unit on which current PROD is written

FLOW CHARTS
RELIABILITY MODEL

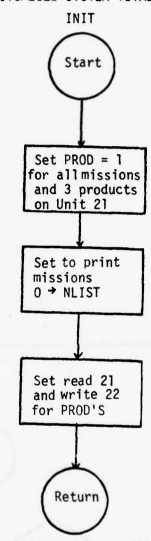


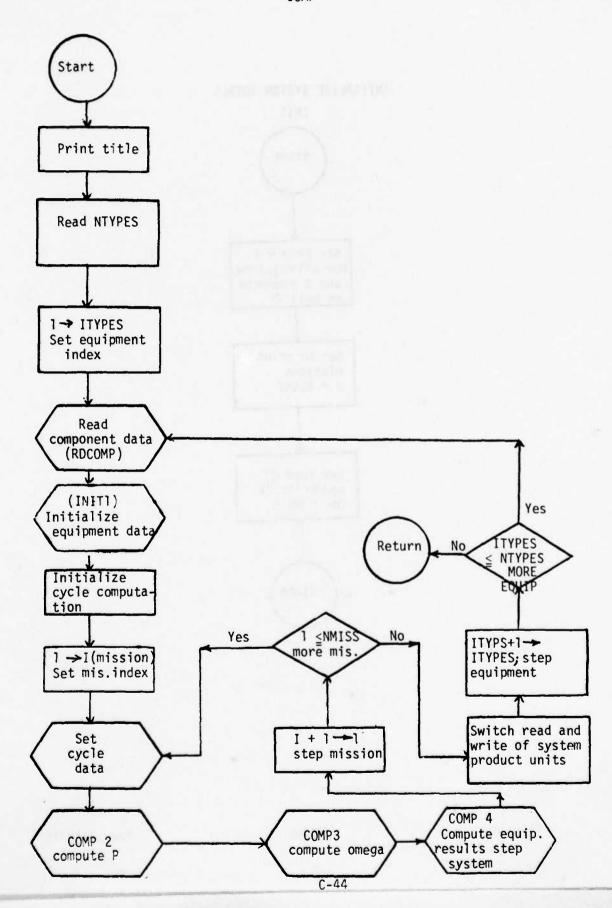


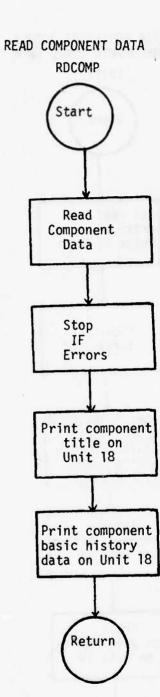




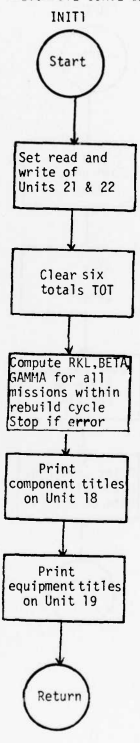
INITIALIZE SYSTEM TOTALS



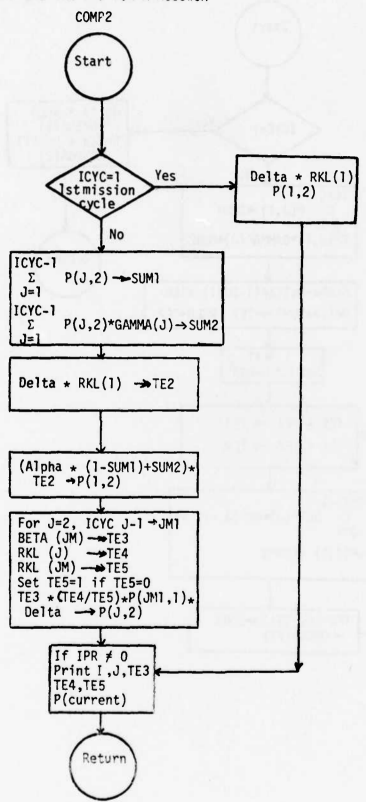




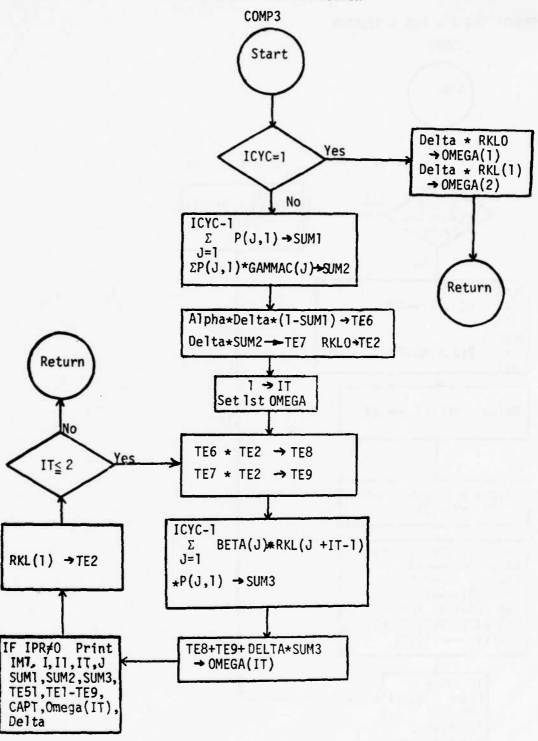
INITIALIZE EQUIPMENT TOTALS AND PRECOMPUTE CURVE DATA



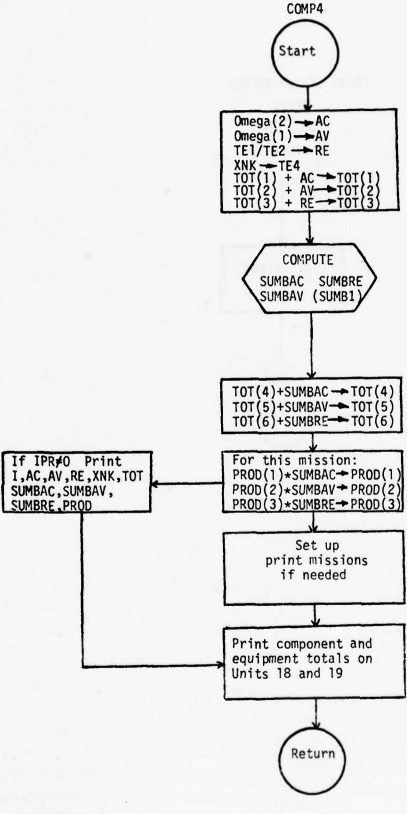
COMPUTE THE P'S FOR A MISSION

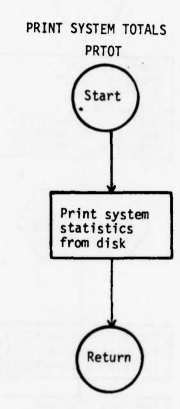


COMPUTE OMEGAS FOR A MISSION



COMPUTE EQUIPMENT STATISTICS FOR A MISSION

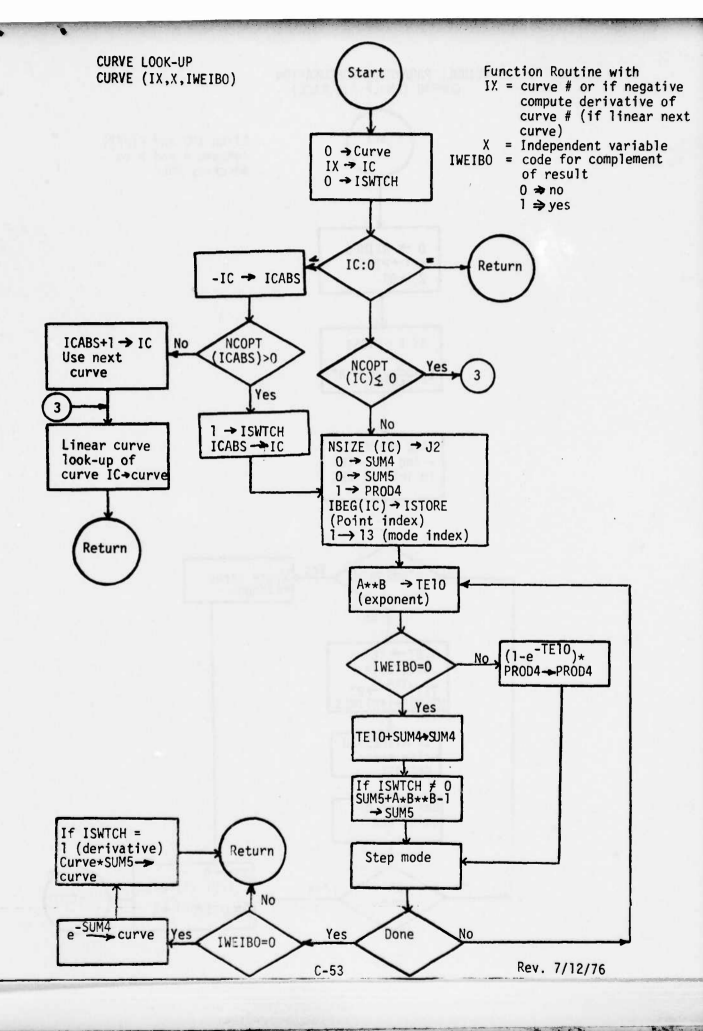




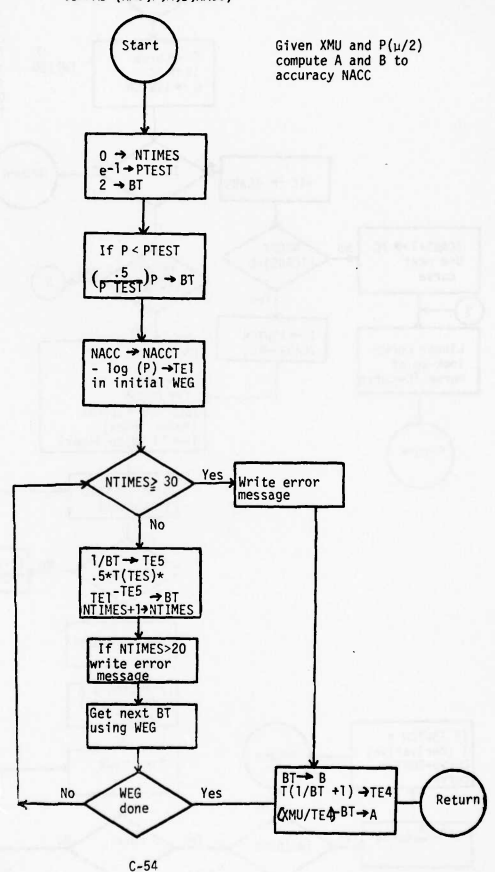
COMPRK (TE1, IBFAIL, IEFAIL) COMPUTE RK FOR A SET OF MODES TE1 = argument
IBFAIL = index lst mode
IEFAIL = index last mode Start 1 → TE2 (Product of modes) IBFAIL→ IFAILS Set first mode Compute R_K for mode using curve look-up or quadrature \longrightarrow TE3 TE3+TE2 → TE2 Step Mode A11 No modes done Yes Return

AUGUS (A,B,R,S,J,F,CP) GAUSSIAN QUADRATURE

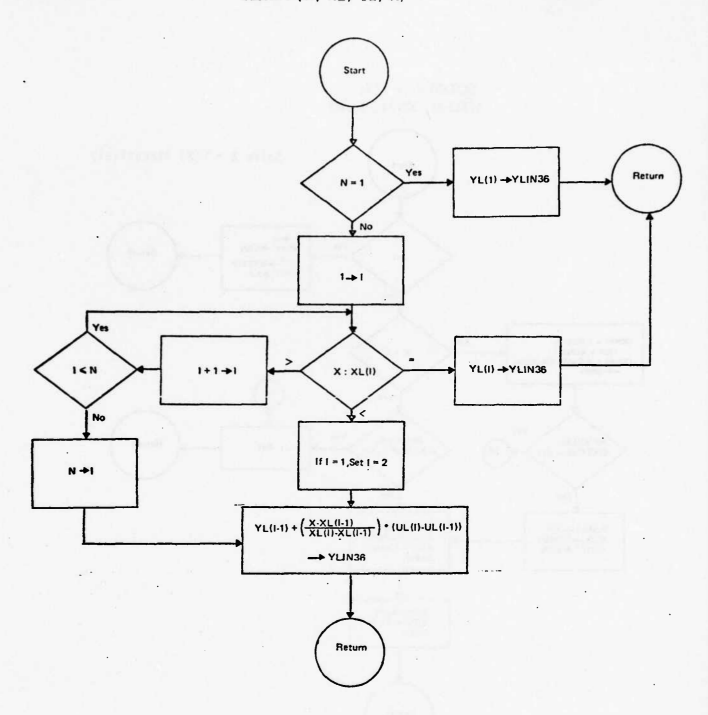
This is a standard ORI library routine.



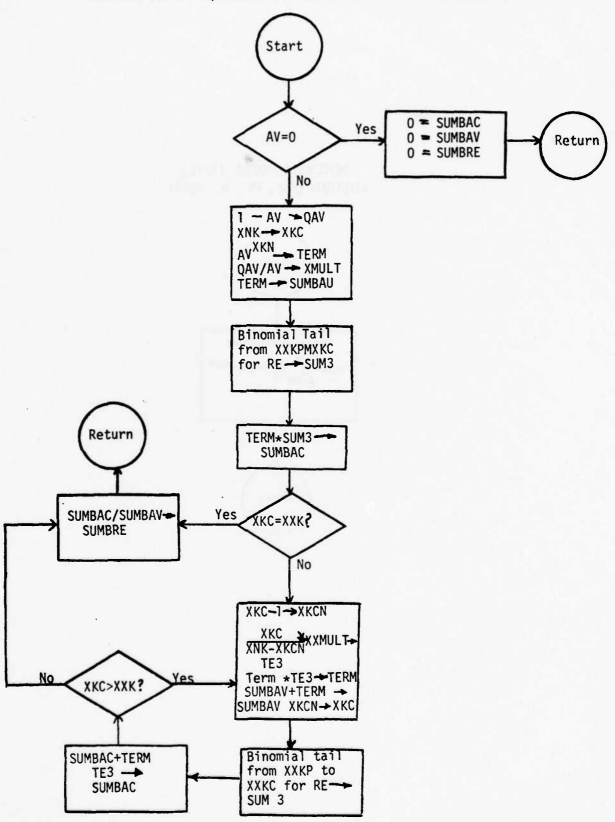
WEIBULL PARAMETER COMPUTATION COMPAB (XMU,P,A,B,NACC)



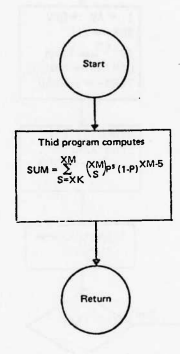
SOLVE X = F(X)WEG (I, XNP1, J, N) Solve X = F(X) iteratively Start 1→K XNPI →XBN Yes Return 1-1 10^{-J}→XTEMP XNPI →XP No (XNPI • XBNMI)-(XN • XBN)/ (XNPI + XBNMI-XN-XBN) → BNPI No K = 1 Yes XP-XNPI; Yes IXP-XBNPII Return ·No No XNPI → XP XBN → XBNMI XNPI → XBN 2 → K XBNPI -XP XBN -XBNMI XBNPI -XBN XNPI →XN XBN →XNPI 0 →N Return



SUMBI COMPUTATION OF EQUIPMENT AVAILABILITY AND ACCOMPLISHMENT



BINOMIAL SUM (TAIL) SUMBIN (XM, XK, P, SUM)



PROGRAM LISTINGS

THE TALL OF THE ST	1 1 1 1 1	17	NIVE	DAIL = 10231	16/00/91	YACT
	ن	MAIN PRUGS	MAIN PRUGRAM VERSION 3 REVISED RELIABILITY MODEL	RELIABILITY MODEL	ZUSPAN/COOK	
	ں		UNE MISSION TYPE ONLY	-		
	ں		12/11/75			
1000		IMPLICIT REAL	IMPLICIT REAL + 411-H,0-2)			
	ں	CURVE INPL	CURVE INPUTS FROM UNIT 9			
2000		CALL CURVIN				
	ں	MAIN INPUTS				
	ن	READ	READ SYSTEM AND MISSICN CATA	4		
0003	1	CALL INPUT				
	ن	INITIAL	INITIALIZE SYSTEM PRODUCTS			
2004		CALL INIT				
	ں	CUNTRUL	CUNTRUL FUR COMPUTATION FOR ALL TYPES AND MISSIONS	L TYPES AND MISSIONS		
0000		CALL CUMP				
	v	CUMPUTE 4	CUMPUTE AND PRINT SYSTEM TOTALS	S		
9000		CALL PRIUT				
1000		6010 1				
******		0.74				

```
PAGE 0001
 18/06/37
                                                                                                                                                                                                                     NLIST, MLIST (500), MSTART
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                RFAD (9,102( NSIZE((1(,NCOPTII)(,NACC((1(,1CURNAMIK,(1),K=1,10)))) WRITE (6,202( (1,NSIZE((1),NCOPT((1),NACC((1),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             RFAD (9,103) CURVEXI(STORE), CURVEYI(STORE), (POINAMIK, (STORE),
                                                                                 CURVEA1400), CURVEY(400(,PDINAM(10,400),CURNAM(10,100(
WE(ba(400),WE(PB(400)
                                                                                                                                             CAPT, DELTT, XIT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          WY(TE (6,203) 13,(STGRE,CURVEX(ISTGRE(,CURVEY(STGRE), (PO(NAYK,(STGRE(,K=1,10)
                                                                                                                                                                                      MIUT. RKL(100 ), BETA(100 ), XAMMA(100 (, P(100 ,2)
 DATE = 76257
                                                                                                                                                                                                                                                               NCURVE,NS12E(100(,NCCPT(100(,NACC(100))
1bEG1100(,1ENAME(4(,CNAME(4))
NFA(LS,1VEHDI(10(,VEND2(10(,MDDTYP(10(
                                         READ (NPUT CURVES FROM UNIT 9
                                                                                                                                                                                                                                                                                                        COMMON (ALPHA, IBETAC, (GAMMI, (GAMM2
CCMMON INFKB, (CYC, (CYCMI, JDELI, JMAXI, JDEL2
COMMON IREAD, (WRITE, (FUNAM(4)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            IF ((C2 .LT. 0 .CR. (C2 .GT. 2) GO TO 95
                                                                                                                                                                                                                 ITLE (20), NMISS, ICPTI, NTY PES, IPR, MISNAM(10), MISDES(20,5)
                                                                                                                                            ALPHA, KHIJ, DEL TA, UNITISI, SUMT,
                                                                                                                                                          SUMBAC, SUMBAV, SUMBRE, OMEGAL 21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      GO TO 98
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               WE(BALLSTURE) = CURVEX!(STURE)
WE(BBLTSTURE) = CURVEY!(ISTUPE)
TFL = (1./ME(BB((STURE)) ( + 1.
                                                                                                                                                                                                     RKLO, SSLIFE, EPS, GAMMA2
                                                                                                                                                                                                                                                                                                                                                                                                                                                         11.11,99
                                                       IPPLICIT REAL + 4 (A-H, 0-2)
                                                                                                                                                                                                                                                                                                                                                                                                                            READ (9, 101, END=96) NCURVE
 CURVIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    (F (1C2 .E4. 1) 60 TO 31
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    (F ((TEST .GT. (STOMX)
(BFG((1) = (SIURE + 1)
00 2 13=1,12
                                                                                                               COMMON PROD(3), TOT(6)
                                                                                                                                                                                                                                                                                                                                                                                                                                          WRITE (6,201) NCURVE
(F (NCURVE - 1MAX3)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       1 TEST # 15 FURE + (2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ISTURE * ISTURE + 1
                                                                                                                                XNK.XXK.XXKP
                                                                                                                                                                                                                                                I. (MI. (TYPES
                            SUBRUUT (NE CURVIN
                                                                      CCMMON T.TAU, XMAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     DO 1 11=1 . NCURVE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           1C2 = NCOPT (11(
                                                                                                                                                                           AC , AV , RE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1F ((C2( 4,2,3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            IF2 = GAMMAITLI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          12 = NS(LE(11)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ACOPT((1) = 1
                                                                                                                                                                                                                                                                                                                                                                                                               STOMX = 400
                                                                                                                                                                                                                                                                                                                                                     XMAX1 = .15
                                                                                                                                                                                                                                                                                                                                                                   IMAX3 = 100
                                                                                                                                                                                                                                                                                                                                                                                                 ISTORE = 0
                                                                                                                                                                                                                                                                                                                                                                                  (FRR = 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              * K*1,100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      CCNT (NUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      CCNTCNUE
                                                                                    CUMMON
                                                                                                  COMMON
                                                                                                                               CUMMUN
                                                                                                                                            COMMON
                                                                                                                                                            CCMMON
                                                                                                                                                                           CCMMON
                                                                                                                                                                                       COMMON
                                                                                                                                                                                                       COMMON
                                                                                                                                                                                                                    COMMON
                                                                                                                                                                                                                                  CCMMON
                                                                                                                                                                                                                                                CCHMUN
                                                                                                                                                                                                                                                               COMMON
                                                                                                                                                                                                                                                                                           CCMMON
                                                                                                                                                                                                                                                                             CUMMUN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Ξ
FURTRAN IV G LEVEL
                                          ں
                                                                                    . 5000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                3032
                                                                                                                                                                                                                    0013
                                                                                                                                                                                                                                                0015
                                                                                                                                                                                                                                                               9100
                                                                                                                                                                                                                                                                                          8100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0039
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               0042
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      9500
                           0001
                                                                                                  0000
                                                                                                               9000
                                                                                                                                             0000
                                                                                                                                                          0000
                                                                                                                                                                          00100
                                                                                                                                                                                                                                  2100
                                                                                                                                                                                                                                                                                                          6100
                                                                                                                                                                                                                                                                                                                        0020
                                                                                                                                                                                                                                                                                                                                                                  0023
                                                                                                                                                                                                                                                                                                                                                                                              0025
                                                                                                                                                                                                                                                                                                                                                                                                            3026
                                                                                                                                                                                                                                                                                                                                                                                                                                        9000
                                                                                                                                                                                                                                                                                                                                                                                                                                                      9029
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      0030
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0034
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0035
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         0036
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0038
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0040
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              1500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           $500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0045
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1 500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0048
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 6900
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0050
                                                                                                                              0000
                                                                                                                                                                                        1100
                                                                                                                                                                                                     0012
                                                                                                                                                                                                                                                                            1100
                                                                                                                                                                                                                                                                                                                                     1200
                                                                                                                                                                                                                                                                                                                                                     0022
                                                                                                                                                                                                                                                                                                                                                                                9200
                                                                                                                                                                                                                                                                                                                                                                                                                           0.027
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0031
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0037
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               9/7/76
```

```
PAGE 0002
  18/06/37
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      101 FORMAT 1110)
102 FURMAT (110,110,110,10x,10A4)
103 FCRMAT (110x,2F10,0,10x,10A4)
201 FORMAT (11HINCURVE,110)
202 FORMAT (6HJCURVE,110)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    203 FURMAT 110x,5HPOINT,15,2X,6H(STGRE,15,2X,7HCURVEX=,616.8,2X
                            CURVEXIISTURE) *TE2*(WEIBAIISTURF)**I-1./WEIBHIISTURE)))
CURVEYIISTURE) *EXPI-((TE2/2.)**WEIRH(ISTORE))
WHITE 16,205) CURVEXIISTORE),CURVEYIISTORE)
                                                                                                                                                                                                                                                   CALL COMMABICORVEXIISTORE), CURVEY(ISTORE), WE(BAIISTORE), WEIBBIISTORE),
 DATE = 76257
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   204 FORMAT 125%,2HA=,G16.8,10%,2HB=,G16.8)
205 FCRMAT 125%,3HMU=,G16.8,10%,8HPIMU/2)=,G16.8/
                                                                                                                                                                        60 70 21
                                                                                                                                                                                                                                                                                                  WRITE 16.204) WEIBALISTORE), WEIBRIISTURE)
                                                                                                       IF ICHRVEYIISTURE) - XMAXI) 97.13.13
97 W41TE [6.333) CURVEYI(STORE),XMAXI
IERR = IERR + 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              302 FORMAT ITSHUND ROOM FCR CURVES, ITO)
303 FIRMAT (IZHOB TOO SMALL, 2G16,8)
304 FURMAT (14HUNU CURVE DATA!)
305 FURMAT (19HUNCUPT (UT OF RANGE!)
                                                                                                                                                                   IF (CURVEYLISTURE) .NE. .60656) G
WEIBALISTURE) = I./CURVEXLISTURE)
WFTBBLISTURE) = I.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                301 FORMAT 115HUNCURVE TCO BIG.2110)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      7HCURVEY = . G16 . 8 . Z X . 1044
 CURVIN
                                                                                                                                                                                                                                                                                                                                                                              99 WRITE 16,301) NCURVE, IMAX3
                                                                                                                                                                                                                                                                                                                                                 STOP
                                                                                                                                                                                                                                                                                                                                                                                                                                            38 WRITE 16,302) ISTOMX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1X,215,5616.8)
                                                                                                                                                                                                                                                                                                                                               IF ITERR .GT. 0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       15.5X, [UA4]
                                                                                                                                                                                                                                                                                                                                                                                                            95 WRITE (6,305)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          36 WRITE 16,304)
                                                                                           CENTINUE
                                                                                                                                                       I3 CONTINUE
                                                                                                                                                                                                                                                                                  22 CONTINUE
                                                                                                                                                                                                                                                                                                                2 CONTINUE
                                                                                                                                                                                                                    50 TU 22
                                                                                                                                                                                                                                     CONTINUE
                                                                                                                                                                                                                                                                                                                                I CCNTINUE
                                                                                                                                                                                                                                                                                                                                                               RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         STOP
                                                                                                                                                                                                                                      7
FORTRAN IV G LEVEL
                                                                                                                                                                                                                                                                                  9000
                                                                                                                                                                                                                                                                                                                                                                                                            9100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0000
                                           0054
                                                                          9500
                                                                                                                       9000
                                                                                                                                                                                                                                   9900
                                                                                                                                                                                                                                                                                                                0000
                                                                                                                                                                                                                                                                                                                                                               0073
                                                                                                                                                                                                                                                                                                                                                                                              2000
                                                                                                                                                                                                                                                                                                                                                                                                                                            8160
                                                                                                                                                                                                                                                                                                                                                                                                                                                            0000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         0034
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0085
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  6400
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0600
                                                                                           1057
                                                                                                         0029
                                                                                                                                                                                      1900
                                                                                                                                                                                                      9900
                                                                                                                                                                                                                     5900
                                                                                                                                                                                                                                                                                                                                               2100
                                                                                                                                                                                                                                                                                                                                                                              9000
                                                                                                                                                                                                                                                                                                                                                                                                                           1100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         0.081
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         0032
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         0083
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      9800
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0:087
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0088
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                2600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                6600
                                                                                                                                                       1900
                                                                                                                                                                       3000
                                                                                                                                                                                                                                                                                                                                1100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1600
```

```
PAGE 0001
                                                                                                                                                                                                                                           NLIST, MLIST(500), MSTART
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ISOHIVERS (UN 3 REVISED RELLIBILLITY MODEL//IUX, 1944,5X,
                                                                                                      COMMON CURVEX1400), CURVEY14001, PCINAMILO, 400), CURNAMILO, 100)
                                                                                                                                                                 CAPT, OELTT, X1T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              READ (5,107) IIMISDES(K,J),K=1,20),J=1,5)
WRITE (6,207) (IMISDES(K,J),K=1,20),J=1,5)
READ 15,103) JDELL,JMAXI,JOEL2
WRITE (6,2J3) JOEL1,JMAXI,JOEL2
PRINT SYSTEM AND MISSIGN SUMMARY FOR REPORT 18
                                                                                                                                                                                             COMMON AC.AV.RE
כמאשמת RHUT.RKL(100 ).BETAIIO0 }.GAMMA(100 ).PIIOO ,2)
                                                                                                                                                                                                                                                                                                                                                                                                                           IMISNAMIK) .K=1,10)
                                                                                                                                                                                                                                                                                                                                                                                                                                                        WRITE 16,202) NMISS,T, TAU, EPS, IMISNAM(K),K=1,LO(
IF (NMISS - IMAXI) 11,11,98
 DATE - 76257
                                                                                                                                                                                                                                                                                                                    CCMMUN NFAIL'S, IVENOI 110), IVENOZ(10), MODTYP(10)
                                                                                                                                                                                                                                                                                     COMMUN NCURVE, NS (ZE1100), NCCPT (100), NACC1100)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        WRITE (18,501) (ITLEIP(,M=1,19)
WRITE 114,502) (MISNAMIK(,K=1,10),VMISS,T,TAU
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      WRITE (14,505) ((MISCES(K,J),K=1,20),J=1,5)
                                                                                                                                                                                                                                                                                                                                 COMMON IÁLPHA,18ETAC,1GAMMI,1GAMM2
COMMON IRFRB,1CYC,1CYCMI,JDEL1,JMAXI,JDEL2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            F5.0.F10.0,15X,1044)
                                                                                                                                                                                                                                                                                                                                                                                             REAU 15,101, END=99) 111LEIM),4=1,191,1PR
                                                                                                                                                                                                                          COMMON KKLO.SLIFE.EPS.GAMMA2
CCMMON ITLE 120), MMISS.IUPTI.NTYPES.IPR.
COMMON MISNAMILO),MISDES120.5)
                                                         TITLE AND MISSION DATA
                                                                                                                                                 COMMON XNK, XXK, XXKP
COMMON ALPHA, RHO, CELTA, UNIT 151, SUMT,
COMMON SUMBAL, SUMBAV, SUMBRE, CMEGA121
                                                                                                                                                                                                                                                                                                     CCMMON 18E31100), [ENAME14], [CNAME(4)
                                                                                                                                                                                                                                                                                                                                                                                                           WRITE 16,201) (ITLE(M),M=1,19),1PR
REAU (5,102) NMISS,T, TAU,FPS,
                                                                                                                                                                                                                                                                                                                                                               CCMMON IREAD, IWRITE, IFUNAMIA)
                                                                                                                     CCYMUN WEIBAIGUO), WEIRE (400)
                                                                    IMPLICIT REAL + 4 IA-H,0-2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    WRITE 10,3011 NYISS, [MAXI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                97 WRITE (6,302) WLIST, IMAXI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      SSLIFE = NMISS * (T+TAU)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     (18,503) SSLIFE
                                                                                                                                   COMMUN PROD131, TOT161
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   XMAR = NMISS/SSLIFE
                                            MAIN INPUTS
                                                                                                                                                                                                                                                                         COMMON 1.1MI.1TYPES
                                                                                        CCMMON T. TAU, XMAR
                             SUBRUUTINE INPUTI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            (15,45.0,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             FORMAT 11944,14)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           (SF10.0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         1F10.01
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           14151
                                                                                                                                                                                                                                                                                                                                                                               (MAXI = 100
                                                                                                                                                                                                                                                                                                                                                                                                                                          2 =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              FURMAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          FURMET
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           TAMACE COL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      FIRMAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       RFTURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           FURNAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       FURMAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        WRITE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         WRITE
IDPTRAM IV G LEVEL 21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        104
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            192
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               101
                                           U U
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ں
                                                                                                                                  4000
                                                                                                                                                                9000
0100
0100
                                                                                                                                                                                                                           9012
9013
9014
9015
9017
9019
                                                                                                                                                                                                                                                                                                                                                              0021
0022
0023
0024
                                                                                                                                                                                                                                                                                                                                                                                                                          0025
0026
0027
0029
0031
0031
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0033
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           9860
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         3038
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0039
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  6400
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 9400
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             9500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0048
0050
0051
0052
0053
                            1000
                                                                                                                     0000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0037
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      1000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0042
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                0045
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             7 400
```

```
PACF JOOI
  18/06/37
                                                                                                                                                                                                                                NLIST, MLIST(500), MSTART
                                                                                    CCMMUN CURVEX (400), CURVEY (400), PUINAM(10,400), CURNAM(10,100) COMMIN MEI WAT (400), WE IBB (400) CCMMUN PRUD(3), TOT(6)
                                                                                                                                                      CAPT, DELTT, XII
                                                                                                                                                                                                 CCMMON MHOT.KKL(100 1.BETA(100 1.GAMMA(100 1.P1100 .2)
COMMON RKLU.SSLIFE.EPS.GAMMAZ
COMMON ILLEIZU).NM(SS.IOPTI.NTYPES.IPR. NLIST.MLIST(
CCMMON MISNAM(10).M(SDES(20.5)
                                      INITILIAZE SYSTEM TOTALS AND PRINT OF RESULTS COMMON TOTAL # 4 (A-H, C-Z)
 0ATE = 76257
                                                                                                                                                                                                                                                                        CCMMUN NCURYE,NSIZE(100),NCCPT(100),NACC(100)
COMMUN NEG(100), IENAME(4), ICNAME(4)
COMMUN NEALLS, IVENDI (10), IVEND2(10), MODTYP(10)
COMMUN IALPHA, IBETAC, IGAMMI, IGAMM2
COMMUN IRFRB, ICYC, ICYCMI, JOELI, JMAXI, JOEL2
COMMON IRFAD, IMRITE, IFUNAM(4)
                                                                                                                                                     CUMMUN ALPHA, KHO, DELTA, UNIT (5), SUMT, COMMON SUMBAC, SUMBAV, SUMBRE, OMEGA(2)
INI
                                                                                                                                                                                                                                                                                                                                                                                   0 C 2 J=1,3

2 PKOD(J) = 1,0

DO 1 I=1,0M ISS

WHITE (21) 1,PRCO

CONTINUE

NLIST = 0

REMIND 21

IREAD = 21

IREAD = 22

REMIND 22

REFURN 22

REFURN 22
                                                                                                                                                                                                                                                               I, IMI, ITYPES
                                                                                                                                       CUMMUN ANK, XXK, XXKP
                                                                                                                                                                                    AC, AV, RE
                              SURKOUTINE INIT
                                                                                                                                                                                                                                                                                                                                                                        REWIND 21
                                                                                                                                                                                  CUMMUN
                                                                                                                                                                                                                                                           COMMON
FORTPAN IV G LEVEL 21
                                                                                                                                                                                00013
00013
00015
00015
00017
00018
00019
                                                                                        9000
                                                                                                                   0000
0000
0000
0000
                                                                                                                                                                                                                                                                                                                                                      0022
0023
0023
0024
0026
0027
0028
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             0600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0032
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            1600
```

```
PAGE 0001
  18/06/37
                                                                                                                                                                                                                                NEIST, MLISTISOO), MSTART
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CUMPUTE UMEGAS FUR THIS EQUIPMENT-MISSICN AND PREV. MISS.
                                                                                         COMMON CURVEX(400).LURVEY(400).PH(NAM110,400).CURNAM(10,100)
COMMON WEIBA(4JO).WEIBB(400)
COMMUN PRUDI3),TOTI6)
                                                                                                                                                       CAPT, DELTT, XII
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CUMPUTE P FOR THIS EQUIPMENT-MISSION AND PREV, MISS.
                                                                                                                                                                                                RHUT, RKL(100 ), BETA(100 ), GAMMA(100 ), P(100 ,2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CUMPUTE EQUIPMENT RESULTS AND STEP SYSTEM RESULTS
                                             CUNIKUL FOR CUMPUTATION FOR ALL TYPES AND MISSIONS IMPLICIT REAL * 4 (A-F,C-Z) COMMUN 5,TAU,XMAP
  DATE = 76257
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 FORMAT (1H1,1944)
FTPMAT 133HONIYPES OF EQUIPMENTS/COMPUNENTS=,15)
                                                                                                                                                                                                                                                                                        CGMMUN 18EG(100), TENAME14), JCNAME(4)
CGMMUN NFALLS, IVENOI (10), IVEND2(10), MODTYP(10)
                                                                                                                                                                                                                                                                            COMMIN NCURVE, NS1 ZET 100), NCCPT (100), NACC (100)
                                                                                                                                                                                                                                                                                                                         COMMON IALPHA, 18ETAC, IGAMM1, IGAMM2
CCMMON INFRB, ICYC, ICYCM1, JDEL1, JMAX1, JDEL2
COMMON IREAD, IMRITE, IFUNAMI4)
                                                                                                                                                                                                                              CCMMUN ITLE (20) . NMISS, IGPTI, NTYPES, IPR.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       EQUIPMENT-MISSION
                                                                                                                                                     ALPHA, KHO, DEL TA, UNIT (5), SUMT, SUMBAC, SUHBAV, SUMBRE, DMEGA(2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                     NITIALIZE EQUIPMENT TOTALS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              IF IICYC .GT. IRFRB) PCYC = I
ICYCMI = ICYC - I
                                                                                                                                                                                                                                                  MISNAM(10), MISDES[20,5]
                                                                                                                                                                                                                                                                                                                                                                        WRITE (6,200) (ITLEIM),M=1,19)
                                                                                                                                                                                                              COMMIN RKLO, SSLIFE, EPS, GAMMAZ
 COMP
                                                                                                                                                                                                                                                                                                                                                                                                                       ITYPES=1, NTYPES
                                                                                                                                                                                                                                                                                                                                                                                                     WRITE (6,2011 NIYPES
                                                                                                                                      CCHMUN ANK, XXK, XXKP
                                                                                                                                                                                                                                                               I. IMI, ITY PES
                                                                                                                                                                                                                                                                                                                                                                                        READ 15,1011 NIYPES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     PRINT FUTALS
                                                                                                                                                                                     AC, AV, KE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  30 2 1=1,NMISS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   WRITE = ITI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                FORMAT (110)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ITI = IKEAU
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CALL CUMP4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    CALL INITI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CALL CUMP3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1
                                                                                                                                                       COMMOS
                                                                                                                                                                                    CCMMUN
                                                                                                                                                                                                   NI WEOD
                                                                                                                                                                                                                                                  CUMBER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1CKN
                                                                                                                                                                     COMMON
                                                                                                                                                                                                                                                               COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               FURMAT
FORTRAN IV G LEVEL 21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               101
                                                                                                                                                                                                                                              0014
0015
0016
0017
                                                                                                        0005
                                                                                                                                                    5000
                                                                                                                                                                                    0100
                                                                                                                                                                                                               0012
                                                                                                                                                                                                                                                                                                                            9019
                                                                                                                                                                                                                                                                                                                                           0000
                                                                                                                                                                                                                                                                                                                                                                        0022
                                                                                                                                                                                                                                                                                                                                                                                                     0024 0025 0025
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0027
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 6700
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                0600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0034
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         0035
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0036
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      0037
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0038
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0900
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0042
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            00%4
                                                                                                                       9000
                                                                                                                                      1000
                                                                                                                                                                     0000
                                                                                                                                                                                                 1100
                                                                                                                                                                                                                                                                                                                                                         1200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0032
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0033
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1900
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               0031
```

```
PAGE 0001
   18/06/37
                                                                                                                                                                                                                                                                                                            NLIST, MLISTI 5001, MSTART
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              IF (IRFRB .LE. O .OR. IRFRB .GT. NMISSI IRFRB=NMISS
WRITE 16,203) ITYPES,(ICNAME(MI,M=1,41,NFAILS,RHO,IALPHA,IBETAC,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     REAU IS.1031 (ICNAMF(MI.M=1.4).NFAILS.RHO.IALPHA.IBETAC.IGAMMI.
IGAMM2.UELTA.IRFFB.IUNITIK).K=1.51
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           5.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      WRITE ILB, 4U2) (IENAMEIKI, K=1,4), (ICNAME(K), K=1,4), IFUNAM, RHO,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  IF (MUDIYPIIFAILS) .LT. 1 .OR. MODIYPIIFAILS) .GT. 2 .OR. IVENUIIIFAILS) .GT. C.OR. IVENUIIIFAILS) .GT. NCURVE .OR. IVENUZIIFAILSI .LT. O .OR. IVENCZIIFAILS) .GT. NCURVE) . GU TU 97
                                                                                                        CUMMON CURVEX (400), CURVEY 1400), PRINAM (10,400), CURNAM (10,100)
                                                                                                                                                                                                   CAPT.DELTT.XLT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         * NCURVE . GR. IALPHA .GT. NCURVE) GO TO 99
IF INFAILS .GT. 10 .CR. NFAILS .LT. 1) GO TO 98
READ (5,1041 IMODIYP(IFAILS), IVENOIIIFAILS), IVENOZIIFAILSI,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                WRITEI6, 2041 IMODIYPIIFAILS), IVENCLIIFAILSI, IVENDZIIFAILSI,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                IF (DELTA .GT. 1. .OR. CELTA .LT. 0.) GO TO 95
IF IIBETAC .GT. NCURVE .OR. IGAMH .GT. NCURVE .OR. IGAMH2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            READ IS:102) IIENAME(M),M=1,41, XNK,XXK,XXKP,IFUNAM WRITE (6,202) ITYPES,(LENAMEIM),M=1,41,XNK,XXK,XXKP,IFUNAM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           IF (XNK-LI.U.-UR.XXK-LI.O.-OR.XXKP-LI.O.-OR.XXK-GI.XNK-OR.
: XXKP-GI.XXK) GO TO 96
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ,4H 3/2,4H 2 /
                                                                                                                                                                                                                                                                   RHUI, RKL(100 1, BETAI 100 1, GAMMAI 100 1, P(100 , 21
 DATE = 76257
                                                                                                                                                                                                                                                                                                                                                                                                COMMON TREGILOO), IENAME(41, ICNAMF14)
COMMON NFAILS, IVEROLILO), IVENO2(10), MODTYPILOI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          IGAMN1, IGAMM2, OELTA, IRFRB, (UNITIKI, K=1,51
                                                                                                                                                                                                                                                                                                                                                                            CCMMUN NCURVE, NS12E11001, NCOPT (100), NACC(100)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   READING THE EXTRA COST CARDS SATA
                                                                                                                                                                                                                                                                                                                                                                                                                                                             COMMUN IRFRB, ICYC, ICYCM1, JOEL1, JMAX1, JDEL2
                                                                                                                                                                                                                                                                                                            ITLE (201, NMISS, LOPTI, NTYPES, IPR,
                                                                                                                                                                                            ALPHA, RHO, DEL TA, UNIT IS), SUMT,
                                                                                                                                                                                                                       SUMBAC, SUMBAV, SURBRE, OMEGA(2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      DATA FRMUNM/4H 1/4,4H 1/2,4H 3/4,4H
                                                                                                                                                                                                                                                                                                                                                                                                                                           CUMMON IALPHA, IBETAC, IGAMH, IGAMM2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  DATA FRHU/.25 .. 5 .. 75 . 1 . . 1 . 5 . 2 . /
                                                                                                                                                                                                                                                                                                                                  MISNAM(101, MISDES (20,51
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         CCMMUN IREAD, IMRITE, ) FUNAM(4)
DIMENSION FRMUI61, FRMUNMI61
                                                                                                                                                                                                                                                                                         KKLU, SSLIFE, EPS, GAMMAZ
                                                                                                                                COMMON WEIBA (4001, WE 1881400)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               WR(TE 114,4031 XNK,XXK,XXKP
WRITE (18,400)
WRITE 118,404) NFAIL S
                                                               IMPLICIT REAL + 4 (A-H.O-Z)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              DO 51 IFAILS #1, NFAILS
                                                                                                                                                      PRUD (31, TOT (6)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 [FAILS=1, NFAILS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            IFAILS=1, NFAILSI
                                                                                                                                                                                                                                                                                                                                                          I, IMI, LTYPES
                                                                                                                                                                          COMMUN XNK XXK XXKP
                                                                                       CCMMUN T.TAU.XMAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            * (UNIT(KI,K=1,51
                                           SUBRUUTINE RUCOMP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   XXKP-GT.XXK)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              55 RFAD 15,9511 CK
                                                                                                                                                                                                                                             AL . AV . RE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  WRITE 118,401
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      00 55 1=1,4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             51 CCNTINUE
                                                                                                                                                CCMMGN
                                                                                                                                                                                                COMMON
                                                                                                                                                                                                                                                                                         COMMON
                                                                                                                                                                                                                                                                                                                                  COMMUN
                                                                                                                                                                                                                       COMMON
                                                                                                                                                                                                                                             COMMON
                                                                                                                                                                                                                                                                                                            COMMON
FURTRAN IV G LEVEL
                                                                                                                                                                                                                                                                                                                              0014
                                                                                                                                                                                                                                                                                                                                                                          9100
                                                                                                                                                                                                                                                                                                                                                                                                                       8100
                                                                                                                                                                                                                                                                                                                                                                                                                                             610C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    9700
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     3027
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0028
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                6200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      0030
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0033
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0034
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0035
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0036
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0038
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    9600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0040
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0042
                                                             2000
                                                                                                          4000
                                                                                                                                5000
                                                                                                                                                                                                0000
                                                                                                                                                                                                                     600C
                                                                                                                                                                                                                                           0100
                                                                                                                                                                                                                                                                 1100
                                                                                                                                                                                                                                                                                     0012
                                                                                                                                                                                                                                                                                                          5100
                                                                                                                                                                                                                                                                                                                                                                                                  1100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0023
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        9 200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0025
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0031
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0032
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         1200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0041
                                                                                                                                                                          2000
```

```
PAGE 0002
  18/06/37
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                WRITE 118,500) IPTS. JPU(NAM(K, (STORE), K=1,10), CURVEX) ISTORE),
                                                                                                                                                                                                                                                  WRITE 118,406) IPTS, 1PDINAMIK, ISTORE), K=1,101, CURVEX1ISTORE),
                                                                                                                                                                                                                                                                                                       WRITE (18,407) IPTS, POINAM)K, ISTORE),K=1,10),WEIBAIISTORE),
MEIBAJISTORE),CURVEXJISTORE),CURVEY)ISTORE)
XMU = XMU+CURVEXJISTORE)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   WRITE 113,507) IPTS, 1PTINAM1K, ISTOTE), K=1,10), WEIBA((STORE), WEIBB) ISTORE), CURVEX) ISTORE), CURVEY ISTORE)
                                                                                                                 IF (MODE .NE. 2) ISWJCH = 0
DO 53 ILVE=1,MODE
WRITE J1d,451) ICVE,[RKLC,]CURNAMIK,[RKLC],K=1,10)
NPTS = NSIZE(IKKLC)
 DATE = 76257
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |STUKE = | BEG||BETAC|
WRITE ||B.504| | BETAC,|CURNAM||K,|BETAC|,K=1,10|
OO 25 ||PTS=1,NPTS
GU TU ||21,22 ||,1C2
                                                                                                                                                                                                                                                                                                                                                                                                     IF )ISMICH .EG. 0) GO TO 52

00 61 =1.6

FEIO = FRMU(I) * XMU

JFAILS = IFAILS

TFII = COMPKKITEIO, JFAILS, JFAILS)

WRITE (18,411) FRMUM)!), TEIO, TEII
                                                                                                                                                                                 | STUKE = | IBEG)|RKLC)
| F (NPTS .NE. 1) | SWICH = NO. 2 | PTS=1,NPTS | Gn TU (11,12 ),1C2
                                                                          WRITE 118,452) MCDE, IFAILS
 ROCCHP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1C2 = NCOPF 11GAMP1) + 1
                         DO 52 IFAILS=1,NFAILS
IRKLC = IVENUI(IFAILS)
                                                                                                                                                                      IC2 = NCUPTIJRKLCJ + 1
                                                                                                                                                                                                                                                                                                                                                                                     IRKLC = IVENUZIIFAILS)
                                                           MODE - MUUTYPIIFAILS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ISTURE = INEGIIGAMMI)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      1,162
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        NPTS = NSILE) IBETAC)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      APTS = NSIZE) [GAMMI)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   = NUOPTIIBETACI
                                                                                                                                                                                                                                                                                                                                                            ISTURE * ISTORE + 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ISTURE . ISTURE + I
                                                                                                                                                                                                                                                               GURVEYI ISTORE)
                                                                                          I SHICH . 1
                                                                                                                                                                                                                                      11 CCNTINUE
                                                                                                                                                                                                                                                                                                                                                                         2 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                  53 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           24 CONTINUE
                                                                                                                                                                                                                                                                                           12 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    21 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          GO TU 24
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         25 CCNTHINE
                                                                                                                                                                                                                                                                                                                                              3 CCNIINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         22 CONTINUE
FURTRAN IV G LEVEL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      9800
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0600
                                                                                                                                                         9500
                                                                                                                                                                                                                                      0062
                                                                                                                                                                                                                                                                              9000
                                                                                                                                                                                                                                                                                                        9900
                                                                                                                                                                                                                                                                                                                                                          6900
                                                                                                                                                                                                                                                                                                                                                                      0000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            9700
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0380
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0082
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                0083
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0085
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0083
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             2600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        00095
0095
0096
                                                                6400
                                                                                                                                                                                                             0060
                                                                                                                                                                                                                                                                                                                                              0068
                                                                                                                                                                                                                                                                                                                                                                                   0071
                                                                                                                                                                                                                                                                                                                                                                                                                           9100
                                                                                                                                                                                                                                                                                                                                                                                                                                        2700
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             9000
                                                                             0320
                                                                                                                                             9055
                                                                                                                                                                                   0958
                                                                                                                                                                                                0029
                                                                                                                                                                                                                                                                                                                                 7300
                                                                                                                                                                                                                                                                                                                                                                                                              9073
                                                                                                                                                                                                                                                                                                                                                                                                                                                     0076
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                0078
                                      0.047
                                                   0048
                                                                                         1200
                                                                                                        0052
                                                                                                                  1053
                                                                                                                                 0054
                                                                                                                                                                      0057
                                                                                                                                                                                                                         1900
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  1100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      1800
                                                                                                                                                                                                                                                                                                                                                          C-68
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Rev.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       9/7/76
```

```
PAGE 0003
         18/06/37
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     40) FURMAT IIHO.35X.10(1H*I.30HCMPCNENT LIFE CHARACTER(STICS.10(1H*I))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 4-02 FORMAT IIGH EUUIPMENT NAME ,444,2X,19HCDMPUNENT NAME ,444,2X,

* 13HFUNCTIUN CODF,1X,24,43,1X,42/30X,

* 9HUTIL KATE,F7-4,2X,17H FAILURE APGUMNT , 544 )

403 FURMAT IIHU,4X,33HNUMBER OF COMPONENTS IN FUUIPMENT,22X,F10.U/

1 IHU,4X,46HNUMBER CF FUNCTIONING COMPONENTS REQUIRED FOR-/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  32HCCMPONENT/FQU(PMENT RECUIREMENTS, 1011H+1//)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     FURMAT (444,4X,15,F5,0,415,F5,0,15,5441
FORMAT 1101(1,12,12,1X1)
FURMAT (11H FALL MODES,10114,14,1411
FORMAT 15H COMP,15,1X,4A4,2X,7HNFAILS=,13,2X,4HRHU=,F7,4/29X,

* 7HIALPHA=,13,2X,7HIBETAC=,13,2X,7HIGAMPI=,13,2X,7HIGAMMZ=,
                                                                                                                             MRITE (18.0061 1PTS, (POINAMIK, ISTORE), K=1,101,CURVEX[ISTORE),
                                                                                                                                                                                                                 WRITE 118.607) IPTS, IPOINAMIK, ISTCRE).K=1,101.WEIBAIISTORE).
MELJGIISTOREI,CURVEXIISTOREI,CURVEYIISTOREI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      , 3X, 4H[N.J=, F 10.2,
                                                                                                                                                                                                                                                                                                                                                                                                  ALPHA = CURVE IIALPHA, TAU, 1)
WRITE II8,804) ALPHA, IALPHA, ICURNAMIK, IALPHA), K=1,101
WRITE II8,901) IRFRB
                                                                                                                                                                                                                                                                                                                     SAMMAZ = CURVELIGAMM2,TAU.11
NR(TE (18,6141 GAMMAZ,1GAMMZ,(CURNAMIK,1GAMMZ),K=1,10)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        WRITE 16,301) 18ETAC, IGAMI, IGAMAZ, IAL PHA, NCURVE
                                            WPITE IIB, 604) IGAMMI, ICURNAMIK, IGAMMI), K=1,10)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             MAI (6HUEQUIP,15,3X,4A4,5X,5H XNK=,F10.0,5X,4HXXK=,F10.0,5X,5HXXKP=,F10.0,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           INJ. 44,2 SHINUYBER OF FAILUPE MIDES, 110/1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    *33X,F10.0/1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1HJ.94, LIHMISSION READINESS, 33X, FIJ. 0/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  13,24,6HDELTA=, F7.4,2X,6HIRFRR=,15,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    15.4X.1X. IUA4. IX. 6HL (PIEAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         [444,4X,3F10.0,17X,244,43,42]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      18X+ 7HIF UNAM= +2A4 +A3 + 1X + A2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  INU. YA. I THMISSION SUCCESS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    2X , SHUNIT = , 5 A 4 I
                                                                                                                                                                                                                                                                                                                                                              DELIAP = 1.-DELTA
WRITE (18,704) DELTAP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   98 WRITE 16,3021 NFAILS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              WRITE (6,3031 1FAILS
                                                                                                                                                                                                                                                                              ISTURE = ISTURE + 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            406 FURNAT (9X, SHPUINT,
                                                                                                                                                 CURVEYI ISTURE!
                                                                 OU 45 IPTS=1,NPTS
                                                                                  GU TU 141+42
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                95 WRITE (6,305)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     95 WRITE 16,304)
                                                                                                                                                                                                                                                          44 CCATINUE
                                                                                                                                                                                                                                                                                                   45 CONTINUE
                                                                                                          CONTINUE
                                                                                                                                                                                              42 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      404 FORMAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         102 FORMAT
202 FORMAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       RFTURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  S 10P
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         STOP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  STOP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           STOP
17
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           103
104
204
203
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Š
     FURTRAN IV G LFVFL
                                                                                                                                                                        0103
                                                                                                                                                                                                                                                                                                                                                                                                                            9110
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0129
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0134
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0135
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0136
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0137
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             9138
                                                                                     0100
                                                                                                          1016
                                                                                                                              0102
                                                                                                                                                                                            0104
                                                                                                                                                                                                                 9010
                                                                                                                                                                                                                                                          9010
                                                                                                                                                                                                                                                                                                   0100
                                                                                                                                                                                                                                                                                                                       9010
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0122
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0123
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2125
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0126
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0131
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0133
                                                                                                                                                                                                                                                                              010
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            1216
                                                                   6600
```

```
* LUTIM*1/ THU.4x.
* SSUPAGBABILITY OF MO PREVENTIVE MAINTENANCE WITH COMPONENT USEIN
*FTA)/6UX*16H USES CURVE NO. •15*1X*10A4)
                                                                                                                                                                                                                                                                                                                                                                                                            * 2Hd=,F7.4,2X,2X,10A4,1X, 6H4FIBUL ,3X,2HA=,E14.6,1X,
* 2Hd=,F7.4,2X,3HMU=,F10.4,1X,8HPIMU/2)=,F7.4)
6U4 FURMAT IIHU,4X,75HPRUBABILLIY UF INITIATING PREVENTIVE MAINTENANCE
* WITH CUMPUNENT USEIGAMMA1)/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             804 FORMAT ILHU.4X.BZHPHCBABILITY OF COMPLETING CCRRECTIVE MAINTENANCE FILLOWING MISSION FAILUREIALPHA)=,FIO.6/

* 6.JX.15HUSES CURVE NO. ,15.1X.10A4)

901 FORMAT ILHU.4X.27HCOMFONENT REBUSICING CYCLE=,15,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            * ZHO*, F. 7.4, ZX, 31MU=, F. 10.2, 1X, 8HPIMU/2) =, F. 7.4)
614 FORMAT ILHO, 4X, 57HPRCPABILITY OF COPPLETING PREVENTIVE MAINTENANCE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            * 104 GENERAL (1HO.4X,56HPRCBABILITY OF HANDLING/TRANSPORTATION FAILUREII
                                                  * 2HB=*FF.4.ZX.3X.10A4.1X. 6HWFIBUL .3X.2HA*,E14.6.1X.411 FJRMAI (4UX.4.4X.3HMJ=*F10.2.1X.8HPIMU/2)=,F7.4)
411 FJRMAI (4UX.44.4H MU*,F20.4.5X.2HP=,F10.5)
451 FGRMAI (6H STAGE.15.5X.15HUSES CURVE ND. .15.10X.10A4)
452 FGRMAI (26H NUMBER UF FAILURE STAGES=,15.9H FGR MGDF.15)
504 FGRMAI (11HJ.3UX.1011H*),37HMAINIENANCE FREQUENCY CHARACTERISTICS,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   .3X.2HA=, E14.6.1X.
                                                                                                                                                                                                                                                                                                                                           .3X.4HIND=,F10.2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   , 3X, 4HIND=, F 10.2
                                                                                                                                                                                                                                                                                                                                 15.2x.1x.10a4.1x. 6HLINEAR 5x.5HPKU8=.F7.41
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           15.2X.1X.10A4.1X. 6HLINEAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              15.2X.2X.10A4.1X. 6HMF18UL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    60X+15HUSES CURVE NO. .15+1X+10A4)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 *! GAMMA2)=, F10.6/60X,
                                                                                                                                                                                                                                                                                                       SUG FURMAT 19X, SHPUINT.
                                                                                                                                                                                                                                                                                                                                                                                          507 FURNAT 13X, SHENASE.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    1 5X,5HPRUB=,F7.4)
607 FUPMAT (3X,5HPHASE,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  606 FURMAI 19X, SHPUINT,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                TOH IMISSION)
                      407 FURNAT 134. SHPHASE.
SX, SHPRUB= , F7.41
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    4-0ELIA)=,F10.6/1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               0151
                                                                                                                                                                                              6410
                                                                                                                                                                                                                                                                                                            5510
                                                                                                                                                                                                                                                                                                                                                                                               0145
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  9510
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0147
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0143
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0149
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     2510
                                                                                                                                       1410
                                                                                                                                                                   5110
```

18/06/37

21

FORTRAN IV G LEVEL

Rev. 9/7/76

0157 0158 0159

302

FORMAT 145-4018ETAC OR 1GAMMI OR 1GAMM2 OR 1ALPHA TOO 81G.5110)
FURMAT 124HONFATLS TCO 81G OR SMALL, 110/)
FORMAT 124HONFATLS TCO 81G OR SMALL, 110/)
FORMAT 126HOANK, XXX, XXXP INCONSISTENT/)
FORMAT 110HUDELTA 8AD/)

FURMAT 113F6.U)

106

0153

C-70

0155

```
PAGE 0001
                                                                                                                                                                                                                                                            NEIST, MEISTI 5001, MSTART
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      WRITE (17,951| (ITLE(K),K=1,19)
WRITE (19,952| (ICNAME(K),K=1,4),(FUNAM,(IENAME(K),K=1,41,RHO,
                                                                                            CCMMON T.TAU.KMAR
COMMON COKVEX(400).CURVEY(400).PGINAM(10.400).CURNAM(10.100)
COMMON WEIBA(400).WEIBB(400)
COMMON PRODIS).TCT(6)
                                                                                                                                                                             CAPT, DELTT, XIT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     RKLU = CJYPRKIU., [.NFAILS]

IF (IPK .NE. 0) WRITE (16,402) ALPHA,RKLQ

WRITE (16,401) ((TLFIK),K=1,19)

WRITE (16,402) ((CNAME(K),K=1,4),(FUNAM,RPJ,(UNITIK),K=1,5))

WRITE (18,303)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      TF2 = 1.-3ETAII)-GAMPA(()
(F (KKL(I) .NE. 0.) WR(TE (18,804! I,TEL,RKL(!),BETA(!),
GAMAAII),TE2
                                                                                                                                                                                                                          RHUT, KKL (100 1,8ETA(100 1,GAMMA(100 1,P(100 ,2)
                                             INITIAL LZE EQUIPMENT TOTALS OVER ALL PISSIONS AND PRECOMPUTE CURVE DATA
 DATE = 76251
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           GO TO 5
                                                                                                                                                                                                                                                                                                                                          COMMON NEALLS, IVENUT (10), IVENUZ(10), MODIVP(10)
                                                                                                                                                                                                                                                                                                           CCMMUN NCURVE.NSIZE(100).NCGPT(100).NACC(100)
COMMUN 18EG(100),IENAME14).ICNAME(4)
                                                                                                                                                                                                                                                                                                                                                          COMMUN IALPHA, IBETAC, IGAMI, IGAPM2
COMMUN IRFRB, ICYC, ICYCMI, JDELI, JMAXI, JDEL2
                                                                                                                                                                                                                                          RKLU.SSLIFE.EPS.GAMMAZ
ITLE(20),HM(SS.IUPTI,NIYPFS,IPR,
MISNAM(10),MISOFS(20,5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           EPS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GC TO 99
                                                                                                                                                                           ALPHA, KHO, DEL TA, UNIT (5), SUMT, SUMBAC, SUMBAC, SUMBAV, SUMBRE, OMEGALZ)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       DU Z [=[.IKFRB
TFI = TEI + RHUT
IF [[.NE. 1 .AND. RKL([-1] .LT.
PKL([] = CUMPKK[TE], [.NFA]LS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        GAMMA(1) = ICURVE(IGAMMI,TEL,11)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      GAYMAII) = GAMMAII) + GAMMA2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    RETALLI = CURVELIBETAC. TEL. 0)
                                                                                                                                                                                                                                                                                                                                                                                          CCMMON IREAD, IMRITE, IFUNAMIA)
                                                                             [MPLICIT REAL . 4 (A-H,0-2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      WRITE (19, 453) XAK, XXK, XXKP
                                                                                                                                                              CITTELN XNK XXK XXKP
                                                                                                                                                                                                                                                                                              I, IMI, ITYPES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        (UN) T(K) ,K=[ ,5)
                              SURROUTINE INITI
                                                                                                                                                                                                              AL, AV, RE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          RHUT = KHU + T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            WRITE [18,403]
                                                                                                                                                                                                                                                                                                                                                                                                                                                            OH 1 M=1,6
                                                                                                                                                                                                                                                                                                                                                                                                                                           MSTART = [
                                                                                                                                                                                                                                                                                                                                                                                                                           RENINU 22
                                                                                                                                                                                                                                                                                                                                                                                                          PEWIND 21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CCNTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           TEI = 0.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CCNTINUE
                                                                                                                                                                             HOLLES OF
                                                                                                                                                                                           CEMMOD
                                                                                                                                                                                                             COMMON
                                                                                                                                                                                                                                            NOWNUD
                                                                                                                                                                                                                                                           COMMOS
                                                                                                                                                                                                                                                                           CCMMON
                                                                                                                                                                                                                                                                                           COMMON
                                                                                                                                                                                                                             CE 1MUN
 17
FIRTRAN IV & LEVEL
                                              ں ں
                                                                                                                                                                                                                                                                                            2000
                                                                                                                                                                                                                                                                                                           9100
                                                                                                                                                                                                                                                                                                                                           0013
                                                                                                                                                                                                                                                                                                                                                                          0200
                                                                                                                                                                                                                                                                                                                                                                                          0021
0022
0023
0024
                                                                                                                                                                                                                                                                                                                                                                                                                                                      0025
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         0000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0033
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0035
                                                                                                                                                                             3303
                                                                                                                                                                                          6000
                                                                                                                                                                                                            0100
                                                                                                                                                                                                                                                                           410C
                                                                                                                                                                                                                                                                                                                           1160
                                                                                                                                                                                                                                                                                                                                                           6100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       8200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       9029
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       2600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0036
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         9600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0043
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        9400
                              1000
                                                                                                                              5000
                                                                                                                                                                                                                             1000
                                                                                                                                                                                                                                            2100
                                                                                                                                                                                                                                                            0013
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       1 200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       1800
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         1,00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        9400
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       1900
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       6400
                                                                                               5000
                                                                                                                                              9000
                                                                                                                                                              1000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         1600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0038
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0045
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       6 500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   9/7/76
```

ETALL) EATER THAN ONE , 15,2F16.8) 6.8) AND SUPPORT OISTRIBUTIONS) ENTLYE FAINTENANCE 1X,5HUSAGE,2X,8HSURVIVAL,3X,7HNONE 1X,10HINCOMPLETE/I ,4A4,2X,13HFUNCTICN CODE,1X,2A4, 1011#*)/ 2X, CCMPLSH ,10HREADINESS ,10HRELIABL ESS , 9HRELIABLTY/I S VERSUS AGE) ,4A4,2X, A3,2X,A2/3UX,15HEQUIPMENT NAME , FAILURE ARGUMNT , 5A4 I F COMPCNENTS IN EQUIPMENT NAME , FAILURE ARGUNNT , 5A4 I F COMPCNENTS IN EQUIPMENT NAME , TOTIONING COMPONENTS REQUIRED FOR— NESS,33X,F10.0/I USAGE ,1111H*)/ 2X, COMPLSH ,10HREATINESS ,10HRELIABL CCMPLSH ,10HREATINESS ,10HRELIABL CCMPLSH ,10HREATINESS ,10HRELIABL	19, 254) 6, 30 II I, GAMMAIII, BETAII) 13 UHUGAHMAI+RETA GREATER THAN ONE , 15, 2F16,8) 18 UHUSTIL-2, 2G16,8] 18 UHUSTIL-2, 2HREVENTIVE MAINTENANCE 18 UHUSTIL-2, 2HREVENTIVE MAINTENANCE 18 UHUSTIL-2, 34 UNGE 18 UHUSTIL-3, 94 UNGE 18 UHUSTIL-3, 104 U				,5X,	 .>x.
#PITE (19, 154) RETURN #RITE (6,3011 1,64MAIII,BETAII) FURMAT 130H0GAMMAI+BETA GREATER THAN ONE ,15,70P FURMAT 130H0GAMMAI+BETA GREATER THAN ONE ,15,70P FURMAT 18H0 INITI-2,2G16.81 FURMAT 11H1,20X,1944// 10X,93HCUMPONENT LIFE AND SUPPORT OISTRIE FORMAT (11H1,20X,1944// 1X,42,3X, 1X,42,3X, 9HUTIL RATE,FT.4,2X,17H FAILUFE ARGUMNT , 5/4 FORMAT (11H4,20X,1944// 10H NUYBER ,10X,10H4GCCMPLSH ,10HREADINES 10HACCUMPLEMENT RESULTS VERSUS AGE FORMAT (11H4),9H AVERAGE ,1011H+1,9F FORMAT (11H4),9H AVERAGE ,1011H+1,9F FORMAT (11H4),9H AVERAGE ,1011H+1,9F FORMAT (11H4,2GX,1944// 11H4,2GX,1944// FORMAT (11H4,2GX,1944// 11H4,4X,33HNUMBER OF COMPCNENTS IN EQUINIT ,5/4 FORMAT (11H4,4X,33HNUMBER OF COMPCNENTS IN EQUINIT ,5/4 FORMAT (11H4,5SYON READINESS, 33X,F10.0/I FORMAT (11H4),4X,46HUMBER OF FUNCTIONING COMPONENTS 11H0,4X,17HMISSION SUCCESS ,33X,F10.0/I FORMAT (10H0 MISSICN,1UH NAME ,10HREADINESS ,9HRELIABRITY) FORMAT (10H4),4X,17HMISSION SUCCESS ,33X,F10.0/I FORMAT (10H4),4X,146HUMBER OIL H4)/ ZX, 11H0,9X,17HMISSION SUCCESS ,33X,F10.0/I FORMAT (10H4),4X,144HMISSION SUCCESS ,101H49)/ FORMAT (10H4),8X,17HMISSION SUCCESS ,13X,F10.0/I FORMAT (10H4),8X,17HMISSION SUCCESS ,19HH,8X,17X,1			:F16.8) ;UT1.DNS) ;VAL,3X,7HNONF	1 CODE,1X,2A4,A3 14 I 1 MISSION ,10(1H	SS .LOHRELIABLTY IIPMENT NAME .44	PMENT,22X,F10.0 REQUIRED FOR-/ MISSION , 1011H S ,10HRELIABLTY
#PITE (19, 154) #RIUEA #RIUE (6,3011 1,64MAIII,8ETAI 510P 510P 510P 510P 510P 510P 510P 510P		2	SUPPORT OISTRIB SUPPORT OISTRIB VE MAINTENANCE/ USAGE,2X,8HSURVI	4,2x,13HFUNCTICN UFF ARGUMNT , 5A SAGE ,11(1H*I,9F	LSH , 10HR FACINES , 9HRELIABLTY/I RSUS AGE) 4,2X, 4,2X, 0PE APGUMNT , 5A	MPCNENTS IN EQUINING COMPONENTS 33X,F10.0/ 33X,F10.0/ 133X,F10.0/ 134,1 2X, 104REAGINES 94RFLIABLTY/)
## 11E (19, 454) ## 11E (6, 3011] ## 13040GAM ## 13040GAM ## 11 10, 20 ## 12 2 ## 12 2 ## 12 3 ## 12 3 ## 12 3 ## 12 3 ## 12 3 ## 12 3 ## 12 3 ## 12 3 ## 12 3 ## 12 4 ## 12 4 ## 12 4 ## 13 4 ## 14 4 ##		, GAMMAIII, BETAI	MA1+8ETA GREATE 1-1,215,3616.81 -1,244.1 -1,344.1 -1,344.1 -1,344.1 -1,344.1 -1,344.1 -1,344.1 -1,444.1 -1		10x,10HACCCM7 10HREADINESS 1944// MFNT RESULTS VEI PCNENT NAME ,44 CODE,1X,2A4,A3, 7.4,2X,17H FAILI	33HNUMBER OF COMMBER OF FUNCTION SSYON READINESS SSION SUCCESS IN AVERAGE 10111 H AVERAGE 101111 + 10X 10 H HACK CMP 10 H HACK C
	301 401 401 401 801 901 901 952 953 954	WPITE (19,754) RETUKN WAITE (6,301F I	FURMAT 130H0GAM FURMAT 18H0 IN IT FURMAT (1H1,40 A 10X,40 HCUM FURMAT (1H0,120 A 3X,	FDRMAT (IN1,2UX	TOH NUMBER 10HACCUMPLSH 10HACCUMPLSH 45x, 26HEQUIP FIRMAT 116H CUM 13HFUNCTION 9HUTIL RATE F	FORMAT I 1140, 4X, 1140, 4X, 1140, 9X, 174MI I 140, 9X, 174MI I 1040 M 5X, 1141 [14, 1, 4] 1044 COMPLSH

Rev. 9/7/76

C-72

```
PAGE 0001
  18/06/37
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   (P(J,2),J=1,[)
                                                                                                                                                                                                                           ML (ST, ML IST( 500) , MSTART
                                                                                             GRAMBIN CURVEX(400),CURVEY(400),PCINAM(10,400),CURNAM(10,100)
CUMMIN WEIBA(400),WEIBB(400)
                                                                                                                                                       CAPT, DELTT, XII
                                                                                                                                    COMMUN XNK, XXK, XXKP
COMMUN ALPHA, KHO, DELTA, UNITIS), SUMT,
COMMUN SUMBAC, SUMBAV, SUMBRE, OMEGAI2)
COMMUN AC, AV, RE
COMMUN AC, AV, RE
COMMUN RHUT, RKL (100 ), BETA(100 ), GAMMAI (100 ), P(100 , 2)
COMMON RKL U, SSLIFE, EPS, GAMMA2
COMMON RKL U, SSLIFE, EPS, GAMMA2
COMMON RKL U, SSLIFE, EPS, GOTH, NITPES, (PR, MLISTIC)
COMMON RICE(20), NMISS, (CPT1, NITPES, (PR, MLISTIC)
COMMON RISNAMILO), MISDES(20,5)
 DATE = 76251
                                         FOR ALL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   WRITE (16, 401) (, J, TE 3, TE 4, TE 5,
                                                                                                                                                                                                                                                CCHMUN I, ITYPES
COMMON NCUKVE,NSIZE(100),NCCPT (100),NACCI100)
COMMUN IBECILOU),IENAME(4),ICNAME(4)
CCHMUN NFAILS,IVENDIIIO),IVENDZ(10),MODTYP(10)
CCHMUN IALPHA,IBETAC,(GAMMI,IGAMM2
COMMON IRFRB,ICYC,(CYCMI,JDEL1,JMAXI,JDEL2
CCMMON IRFAD,(MRITE,IFUNAM(4))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             -SUM1) + SUM2) + TE2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        (F (TE5 .E3 . 0. ) TE5 = 1.
P(J,z) = TE3 + (TE4/TE5) + P(J41,T) + DELTA
                                       COMPUTE P(J,1) P(J,2)
FOR M(SSICN I
IMPL(CIT RcAL * 4 (A-H,0-2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        60 19
 COMP 2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               * ::
                                                                                                                                                                                                                                                                                                                                                                   PI1,2) = 04LTA + RKLI1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     IF (PLJM1,2) .GE. EPS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   SUM2 = SUM2 + TE7 + TE1
                                                                                                                        COMMUN PRUD (3), TOT (6)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              TE2 = RKL(1) + DELTA
P(1,2) = TALPHA + OO 6 J=2,ICYC
JMI = J-1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         SUMI = SUMI + TEI
                                                                                 CC4MUN T. TAU, XMAR
                         SUBRUUTINE COMP 2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ..de . U)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               TE3 = BETALJM1)
TE4 = RKL(J)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                OO 3 J=I.ICYLMI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          TES = KKLIJMIJ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       TET = GAMMALJ)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              IE1 = P(J,2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           P(J,1) = TE1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      P1.1,21 = 0.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    SUMI = 0.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 SU"2 = 0.
                                                                                                                                                                                                                                                                                                                                                        F IICYC
                                                                                                                                                                                                                                                                                                                                                                                                                            TES = 0.
TE6 = 0.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 CCATINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                CCNFINUE
                                                                                                                                                                                                                                                                                                                                                                                                              re4 = 0.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                3 IF (IPK
                                                                                                                                                                                                                                                                                                                                                                                                                                                        60 TU 8
                                                                                                                                                                                                                                                                                                                                                                                    0 = 1
FURTRAN IV 5 LEVEL 21
                                        S
                                                                                                                                                                                                                                                                                                                                                                                                                                        0028
0029
9030
                                                                                                                                                                                                                                                                                                                                       0021
0022
0023
0023
                                                                                                                                                                                                                                                                                                                                                                                               0025
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0031
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0046
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0050
0050
0051
0057
0053
                                                                                                                                                                                                                          0013
                                                                                                                                                                                                                                                      2100
                                                                                                                                                                                                                                                                    9100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           9035
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               0040
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        9043
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0045
                                                                                                                                                                                 0100
                                                                                                                                                                                                                                                                                                8100
                                                                                                                                                                                                                                                                                                              6100
                                                                                                                                                                                                                                                                                                                            0050
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         0036
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0037
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     303#
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   9039
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             2500
                         1000
                                                                   2000
                                                                                             4000
                                                                                                           0005
                                                                                                                         9000
                                                                                                                                                     3008
                                                                                                                                                                   6000
                                                                                                                                                                                              1100
                                                                                                                                                                                                             2100
                                                                                                                                                                                                                                                                                  1100
                                                                                                                                                                                                                                                                                                                                                                                                                            9027
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             0334
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1900
                                                                                 0000
                                                                                                                                       1000
```

18/06/37

DATE = 16257

CCMP2

APTURA 401 FURMAT(6H CUMP2,2X,215,3616.8/118X,6G16.8)) END

FORTPAN IV 6 LEVEL 21 0055

```
PAGE 0001
  18/06/37
                                                                                                                                                                                                         NLIST, ML(ST(500), MSTART
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             (T, J, SUM(, SUM2, SUM3, CMEGAL(TI, OELTA
                                                                           COMMON GURVEX1400), CURVEY14001, POINAMI 10, 4001, CURNAMI 10, 1001
COMMON WEIBA1440), WEIEB1400)
CORMON PRODISI, TOTISI
                                                                                                                                        CAPI, DELIT, XII
                                                                                                                                                                             COMMON RELOASE (FE, EPS, GAMMAA)
COMMON RELOASE (FE, EPS, GAMMAA)
COMMON (TLE (20), NMISS, (O'TI, NIYPES, IPR, NLIST, ML(STC COMMON RESAMENTAL)
   DATE = 76257
                                                                                                                                                                                                                                                    COMMON NCURVE, NST ZETTOOT, NCCPT (1001, NACCT 1001 COMMON THE GILLOOT, TENAMET 11, TCNAMET 4 COMMON THE GILLOOT, TENAMET 101, TVENDZ (101, MODTYPT 10)
                              CUMPUTE UMEGAS I WHERE I = I+1 ST MISSICN IMPLICIT REAL * 4 (A-H, 0-2)
                                                                                                                                                                                                                                                                                            CUMMUN IALPHA, (BETAC, (GAMN), (GAMM2
CUMMUN IAFRO, (CYC, (CYCH), JUELI, JMAXI, JUEL2
CUMMON IREAU, (MRITE, IFUNAMI 41
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              FPEGAL(I) = TEB+TE9+CELTA*SUM3

IF (1PK .NE. UI WRITE(16,401( IMI.(,

TEI.TE2,TE3,TE4,TE5,T56,TE7,TE9,TE9.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    SUM3 = SUM3 + TE3*(TE4/TE51 + P[J,1]
                                                                                                                               COMPUDN XNK,XXK,XXKP
GOMADN ALPHA,RHO,DELTA,ONITISI,SUMT,
GOMEDY SUMBAC,SUMBAV,SUMBRE,OMEGAI21
CG., JOH AC,AV,RE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     -SUMI(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ( TF5=1.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     * DEL TA* (1.
                                                                                                                                                                                                                                                                                                                                                                    OMEGA(1) = DELTA * RKLO
OMEGA(2) = DELTA * RKL(1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         TF10 = GAMMA(J)
SUMZ = SUMZ + TE10 * TE1
CCNTINUE
      COMP
                                                                                                                                                                                                                                                                                                                                          (F ((CYC - 1( 3,1,3) CCNT(NUE
                                                                                                                                                                                                                                            COMMON I, (MI, ITYPES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  TET = SUMZ * DELTA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                11-114(1-11)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SUMI = SUMI + TE1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               00 6 (T = 1,2
TEB = TEG * TE2
TE3 = TE7 * TE2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            IF (TES . E. O.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   DO 5 J=1, (CYCM)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   DG 7 J=1.ICYCM1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    TES = BETALUS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             IES = RKL(J)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            = KKLIII
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    TE1 = P(J.1(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      TEG = ALPHA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 TEZ = KKLO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         SU43 = 0.
                                                                                                                                                                                                                                                                                                                                                                                                                                           SU41 = 0.
                                                                                                                                                                                                                                                                                                                                                                                                                                                         SU42 = 0.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CUNTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                           CCNT (NUE
                                                                                                                                                                                                                                                                                                                                                                                                 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                RFTURN
       FURTHAN IV G. LEVEL 21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         3044
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   9460
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               1900
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               0048
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             6 900
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0052
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             9600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0036
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0038
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     6600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0045
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0043
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0051
                                                                                                                                                                                                                                                                                                                                                                                                                              0028
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0035
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0037
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1,00
                                                                                                                                                                                                                   0013
0014
0015
                                                                                                                                                                                                                                                            9100
                                                                                                                                                                                                                                                                                        8100
                                                                                                                                                                                                                                                                                                                  0020
0021
0022
0023
                                                                                                                                                                                                                                                                                                                                                                       0024
0025
0026
0027
                                                                                                                                                                                                                                                                                                                                                                                                                                                         9030
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      0032
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0033
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0034
                                                                                                                                                                          0100
                                                                                                                                                                                                                                                                                                      9100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0031
                                                                                                                    9000
                                                               1002
                                                                                          0000
                                                                                                       0000
                                                                                                                                   1000
                                                                                                                                                9000
                                                                                                                                                             0000
                                                                                                                                                                                                     0012
                                                                                                                                                                                        1100
```

18/06/37

DATE = 76257

CCMP3

RFTURN 401 FGRMATIGH CUMP3,10X,4116/116X,5G16.81) EMD

FURTRAN IV G LEVEL 21

0055 0056 0057

C-76

```
PAGE 1001
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 IF (IPK.NE.J) WRITE(16,401) I, AC,AV,RE,XNK, (TOT(M1),M1=1,6),
SUMBAC,SUMBAV,SUMPRE,(PRCD(M1 ),M1=1,3)
IF (ITYPES .NE. 1) GO 1C 3
                                                                                                                                                                                                                      CUMMUN RHOT-KKL(100 ),BETA(100 ),GAMMA(100 ),P(100 .2)
GOMMON RKLO,SSLIFE,EPS,GAMMAZ
GOMMON ITLE(20),NMISS,10PT1,NTYPES,1PR, NL(ST,MLIST(500),MSTART
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ś
                                                                                                                  CUMMAN CURVEX (400), CURVEY (400), PCINAMI 10, 4001, CURNAMI 10, 100)
                                                                                                                                                                              CAPT, DELIT, XIT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             60 10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            TOT(1) = TOT(1) + AC

TOT(2) = TOT(2) + AV

TOT(3) = TOT(3) + RE

IF (XNK .NE. L. .OR. XXK .NF. L. .OR. XXKP .NE. L.)

SUMBAC = AC
                                          ACCOMP, REL, AVAIL.
DATE = 76257
                                                                                                                                                                                                                                                                                                            CUMMON IBEG(100), IENAME(4), ICNAME(4)
CUMMON NFAILS, IVENDI(10), IVEND2(10), MODTYP(10)
CCHMON IALPHA, IBETAC, IGAMMI, IGAMM2
COMMON IMFRB, ICYC, ICYCMI, JOELI, JMAXI, JDEL2
CCMMON IREAD, IMRITE, IFUNAM(4)
                                                                                                                                                                                                                                                                                                COMMUN NCURVE, NS 1 ZE ( 100), NCOPT ( 100), NACC ( 100
                                                                                                                                                                           CUMMON ALPHA, KHO, DEL TA, UNIT (5), SUMT, COMMON SUMLAC, SUMBAV, SUMBRE, OMEGALZ)
                                         CUMPUTES EQUIPMENT MISSIONS COMPUTE CUMPUNENT MISSIONS STEP SYSTEMS - RESULTS
                                                                                                                                                                                                                                                                   CCMMUN MISNAMILO), MISDES (20,5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        1 + SUMBAC
1 + SUMBAV
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       PRIJULS 1 = PRUDES 1 + SUMBRE
                                                                                                                                CUMMUN NEIBAISUOJ, WF ICHISOU
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               RE TURN
                                                                                     INPLICIT REAL * 4 (A-H, L-Z)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    WRITE (IMMITE) IIN. PRCD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              TOT(4) = TUT(4) + SUMBAC
TOT(5) = TUT(5) + SUMBAV
TOT(6) = TUT(6) + SUMBRE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          REAU (IMEAU) ITA,PRCD
PRUU(1 ) = PHUU(1 ) +
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             (1 -EJ- 1) GC TO 11
                                                                                                                                                PROD (3), TCT(6)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               INC. 151 . UE. 5001
                                                                                                                                                              COTTON XNK XXK, XXKP
                                                                                                                                                                                                                                                                                   I, IMI, ITYPES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        = PRUD12
                                                                                                   CCMMUN I. TAU. XMAR
                             SUBRUJIINE COMPA
                                                                                                                                                                                                          AC. AV. KE
                                                                                                                                                                                                                                                                                                                                                                                                                        (AV .NE. 0.)
                                                                                                                                                                                                                                                                                                                                                                                         = UMEGA(2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                RE = AC / AV
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     SUMBRE = RE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 CALL SUMBI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 CCNTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                    GO TO 22
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CCNTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CCNTINUE
                                                                                                                                               CCMMUN
                                                                                                                                                                                                          COMMUN
                                                                                                                                                                                                                                                                                   NOWWOO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       PRODUCE
  71
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 22
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    21
FORTRAN IV 6 LEVEL
                                           000
                                                                                                                                                                                                                                                                                                               0018
                                                                                                                                                                                                                                                                                                                                                         0020
                                                                                                                                                                                                                                                                                                                                                                                                                                                 0027
0027
0028
0029
0030
0031
0033
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      0035
0036
0037
                                                                                                                                                                                            6000
                                                                                                                                                                                                          0100
                                                                                                                                                                                                                                                                    9100
                                                                                                                                                                                                                                                                                   2100
                                                                                                                                                                                                                                                                                                9100
                                                                                                                                                                                                                                                                                                                                            9100
                                                                                                                                                                                                                                                                                                                                                                                                     9323
                                                                                                                                                                                                                                                                                                                                                                                                                                    9025
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   9600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0039
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                0000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          9900
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    6566
                                                                                                                  0000
                                                                                                                                               2006
                                                                                                                                                                            0000
                                                                                                                                                                                                                                                      9013
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              2400
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            9343
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0044
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       7346
                                                                                                                                  3005
                                                                                                                                                              1000
                                                                                                                                                                                                                          1100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               1500
                           1000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       3047
```

```
PAGE 0002
 18/06/37
                                                                                                                                                                                                                                                                                                     SUMBAC, SUMBAV, SUMBRE, TE14, TE15, TE16
                      ==
                      20
                      55
                (F (1 .LE. JMAXI .AND. I-!(/JDFL1)+JDEL1 .EQ. 0) GG

(F 11 .GE. JMAXI .AND. (-((/JDEL2)+JDEL2 .EG. 0) GG

RFTURI

11 C(NTINUE

NL(ST = NLIST + 1

ML(ST = NLIST + 1

GU TO 12

3 CGNTINUE

1F (MSTAKT .GT. NL(ST) RFTURY

DO 13 M=MSTAKT.NL(ST)

1F (1 — ML(ST (MP) 14.12,13

(3 CONTINUE

4STAKT = NLIST + 1
                                                                                                                                                                                                                                                            TE(1,TE12,TE13
  DATE . 16251
                                                                                                                                                                                                                                                                                                                          FURMAT 1110,F10.1,3F10.6,5X,3F10.6,2F10.6)
FURMAT (6H CUMP4,2X,(5,5X,5G16.8/(16X,5G16.8))
                                                                                                                                                                                                                                                             AC . AV , RE ,
 COMPS
                                                                                                                                                                                                                         TELL = TOT(1) / XNUPL

TEL2 = TUT(2) / XNUPL

TEL3 = TUT(3) / XNUPL

WR(TE | 18,101) / XNUPL

TEL5 = TUT(4) / XNUPL

TEL6 = TUT(5) / XNUPL
                                                                                                                                                                                                                                                                                                      WRITE 119,101) (.SUMT,
                                                                                                                                                                                          12 CCNTINUE
XNUPL = 1
SUMT = RHUT * XNUPL
                                                                                                                                                           PETURN
MSTART = M
RETURN
  7
FURTRAN IV G LEVEL
                                                                                                                                        ~
                                                                                                                                                                        1.
                                                                                                                                                                                                                                                                                                                          101
                     00053
00055
00055
00056
00056
00056
00056
00057
00057
00070
00070
00070
00070
00070
00080
00080
```

```
PAGE 0001
 18/06/37
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               * 45X.25HSYSTEM RESULIS VERSUS AGE!
972 FORMAT 110MU MISSICN.10H USAGE .11(1H*(1,9H MISSION .10)1H*),
• 5x,11)1H*(1,9H &VERAGE .10(1)H*(1 Zx,
• 10H NUMBER .10X.10HACCEMPLSH .10HREACINESS .10HREL)ABLTY .5x,
• 10HALGUMPLSH .(UHREADINESS . 9HREL)ABLTY!
                                                                                                                                                                                                                      NL 1ST. ML 1STI 5001. MSTART
                                                                      COMMON CORVEX14001, CURVEY14001, POSNAM! IO, 4001, CURNAM (10, 100) CCMMON WESBA(400).WESBA(400)
CCMMON PRIOSS, FOSS
                                                                                                                                          CAPT, DELTT, XIT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        (PRUD) 1, J=1, 3), TE4, TE5, TE6
                                                                                                                                                                                       CHMMON MAUT, AKE (100 1, BFTA) 100 1, GAMMA) 100 1, P(100 , 2)
DATE - 76257
                                                                                                                                                                                                                                                               COMMON NCURVE NSIZE (100) NCCP1100) NACC1100) COMMON INEGITOU) (FNAME(4) (CNAME)4) COMMON NEALS) VENGITIO) (VENGILIO) MODITYPILO)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1) 11 FORMAT (110,F10.1,3F10.6,5X,3F10.6,2F10.6) 971 FORMAT (1H1,2UX,19A4//
                                                                                                                                                                                                                                                                                                                                  COMMON DAFAB, JCYC, CCYCMI, JOELI, JMAXI, JDELZ
                                                                                                                                                                                                       GIMMON KRLO,SSLIFE,EPS,GAMMAZ
COMMON ITLE IZOJ,NMISS,10PTI,NTYPES,1PR,
                                                                                                                                       COMMON ALPHA, KHO, DEL LA, UNIT 151, SUNT,
COMMON SUMBAC, SUMBAY, SUMBRF, OMFGA121
COMMON AC, AV, RL
                                                                                                                                                                                                                                                                                                                  CIDMNON INLPHA, I RETAC, IGAMMI, IGAMM2
                                                                                                                                                                                                                                                                                                                                                                                                                            WRITE 119,971) (17).EIK),K=1,19)
WRITE (19,972)
                                                                                                                                                                                                                                      COTHUN MISHAMILOI MISDESIZO 51
                                                                                                                                                                                                                                                                                                                                                 COMMUN LAEAD. JURITE . JFUNAMI 4.)
                                             IMPLICIT REAL * 4 1A-F.U-2)
FCHNIN I,TAU,XMAR
PRIOT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          TOTIJI * TOTIJI + PRCOLJ
1F (1-ML1ST(M)) 2.4.6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              READ (TREAD) IIN, PROD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       WOTE 119, FULL 1. SJMT.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   IF 1M - ML1ST1 2,2,6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          TES = TUTILI / XNUPL
TES = TUTILI / XNUPL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         = TUT131 / XNUP1
                                                                                                                         CCHMUN XNK , XXK , XXKP
                                                                                                                                                                                                                                                      COMMON 1,1M1, 1TYPES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         T+XMUP1
                             SUBRUUTINE PRIUT
                                                                                                                                                                                                                                                                                                                                                                                                                                                             DO 2 1=1,44155
                                                                                                                                                                                                                                                                                                                                                                 REAINO IREAU
                                                                                                                                                                                                                                                                                                                                                                                                              TOTIOI . U.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             19 3 J=1.3
                                                                                                                                                                                                                                                                                                                                                                                                00 1 J=1,3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           I = IdCNX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       2 CCNTINUE
6 CONTINUE
FURTHAN IV G LEVEL 21
                                                                                                                                                                                                                                                                               5100
                                                                                                                                                                                                                                                                                                                                0000
                                                                                                                                                                                                                                                                                                                                             0022
                                                                                                                                                                                                                                                                                                                                                                                                           0025
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0030
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0033
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       3039
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0044
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0047
                                                                                                                                                                        0100
                                                                                                                                                                                                                    100
                                                                                                                                                                                                                                     $100
                                                                                                                                                                                                                                                                 9110
                                                                                                                                                                                                                                                                                                                 6100
                                                                                                                                                                                                                                                                                                                                                                                                                                                             8200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0029
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0035
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0036
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       9000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0040
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  9500
                                           0002
                                                                                          2000
                                                                                                        9000
                                                                                                                                         BOCO
                                                                                                                                                        1000
                                                                                                                                                                                       1100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      1100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0943
                                                                          $000
                                                                                                                        1000
                                                                                                                                                                                                       2100
                                                                                                                                                                                                                                                    5100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       1500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       2500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             9/7/76
                                                                                                                                                                                                                                                                                                                                                                                                         C-79
```

```
PAGF 0001
     18/06/37
                                                                                                                                  COMMUN ALPHA, MICHOL 14, UNITIS), SUMT, CAPT, DELTT, XIT
CCMADN SUMBAC, SUMBAV, SUMBRE, OMEGA(2)
CCMADN AC, AV, RE
COMMUN AC, AV, RE
COMMUN RHOT, RRL(100 ), BETAILOO ), GAMMA(100 ), P(100 , 2)
COMMUN RRD, SSLIFE, EPS, GAMMA2
COMMUN ILLE(20), NHISS, IOPTI, NTYPES, IPR, NLIST, MLISTISOO), NSTART
COMMUN MISNAM(10), MISSES(20,5)
                                                                                CCMMUN CURVEX(400), CURVEY(400), POINAM(10,400), CURNAM(10,100) CCMMUN MEIBAI4UO), MEIRB(400) CCMMUN PRUD(3), TOTI6)
   DATE = 76257
                                                                                                                                                                                                                                                 COMMON NCURVE, NSIZEL 100), NCCPT(100), NACC(100)
CGMMJN 186611UO), IENJME(4), ICNAME(4)
COMMUN NFAILS (VEHOL(10), IVEND2(10), MODIYP(10)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                CALL AUGAUSIO.DO.TEITUB, EPSB.SB.J.FB.1.0-5 ) IF (J-1) 99,11,13
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    301 FORMAT IZSHUGUMPRK CANNOT EVALUATE PK.F.16.8)
                                                                                                                                                                                                                                                                                           COMMON IALPHA, IBETAC, IGAMI, IGAMM2
COAMON (RFRB, ICYC, ICYCHI, JDELI, JMAXI, JDEL2
COMMON IREAD, IMRITE, IFUNAN(4)
                                                                                                                                                                                                                                                                                                                                                                                                                           OC GAUSSIAN CUADRATURE
II = IVENJI(IFAILS)
IZ = IVENJZ(IFAILS)
FEIDUB = IEI
                                                                                                                                                                                                                                                                                                                                                                                              60 10 3
                          FUNCTION COMPAKITEL, 18FALL, IEFALL)
                                                                                                                                                                                                                                                                                                                                                                              00 2 IFAILS=INFAIL, EFAIL
IF IMUDIYPIIFAILS) .EG. 2) GO TO
TE3 = CURVEIIVENCI(IFAILS), TE1, 0)
GO TO 7
                                        CUMPUTE KK
IPPLIG(T KEAL + 4 (1-F,G-Z)
G YMMUN T-TAU,XMAR
                                                                                                                                                                                                                                                                                                                                     REAL + 8 TELBUB, SB, FB, EPSB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      FIT = CURVE(-11 , X,0)
P2T = CURVE(12,TE(-X,0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           RITEL = CURVEILL, TEL,
                                                                                                                                                                                                                                      COMMUN ( IMI , ITYPES
                                                                                                                          CEMMON XNK, XXK, XXKP
                                                                                                                                                                                                                                                                                                                                                  DIMENSION AUX (30)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           9) WRITE (6,301) TEI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   TF3 = RITE1 + 58
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     TE2 = TE2 * TE3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   F8 = F1T * R2T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               CCMPRK = TE2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        FPSd = EPS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            11 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      7 CCNTINUE
                                                                                                                                                                                                                                                                                                                                                                TF2 = 1.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 60 10 12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             CCNTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 2 CCATIME
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             PETURN
DRIBAN IV G LEVEL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               13
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   21
                                                                                                                                                                                                                                                                                                                                                                                                                                                  ں
.
                                                                                                                                                                                                                                      5100
                                                                                                                                                                                                                                                    9100
                                                                                                                                                                                                                                                                               9018
                                                                                                                                                                                                                                                                                                          0022
0022
0023
0023
0024
0025
0027
0028
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                9043
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0045
                                                                                                                                                                  0100
                                                                                                                                                                                                          2013
                                                                                                                                                                                                                        4 1110
                                                                                                                                                                                                                                                                                            6100
                                                                                                                                                                                                                                                                                                                                                                                                                                                               0030
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0035
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0036
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            9600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0500
                                                                                                                          1000
                                                                                                                                                    4.000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0032
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        9033
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      0034
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         9600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0045
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                6900
                                                                                 4000
                                                                                                                                                                                            0012
                                                                                                                                                                                                                                                                 1100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0037
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0047
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0048
                                                                   3003
                                                                                               0005
                                                                                                             1005
                                                                                                                                       6000
                                                                                                                                                                              1100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0031
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          9052
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Rev. 9/7/76
                                                                                                                                                                                                                                                                                                                                                   C-79a
```

14553 × 23

```
PAGE 0001
 18/06/37
                                               DIMENSIGN XOATX(14),XCATHI14)
REAL * B IT. LK. NR. A. B. R. S. E. F. XI. XZ. XZPXI. XZMXI. 96.98,XDATX
REAL * B XDATM. RP
 DATE = 76257
                                                                                                                                                                         +0.18343464245555(+0.5255324C9916329,
+0.79666477413627,+0.960289856457536/
hata adatm/+0.171324492379170,+0.360761573048139,
                                                                                                    7714 X0ATX/-0.432469514203152.-C.661209386466265.
                                                                                                                               0.661209386466265,+0.932469514203152,
-0.960289856497536,-0.796666477413627,
-0.525532409916329,-0.183434642455650,
                                                                                                                  -0.238619186081397,+0.238619186083197,
                                                                                                                                                                                                                      +0.467913934572691,+0.467913534572691,
                                                                                                                                                                                                                                    +0,360761573048134,+0,171724492379170,
+0,10122453629C376,+0,222381034453374,
+0,313706645877887,+0,362683783378362,
+0,362683783378362,+0,312706645877887,
+0,222381034453374,+0,101228536290376/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               01,9,0
                          SUBRIGHTINE AUGAUSTA, B.R.S.J.F.RP)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               F = (X2MXI + XDAIX (N) + X2PXI) + .5NO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         = (X2MX1#XUATX(N)+X2PX1)#.500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        = (X2MX1+XDATX(N)+X2PX1)+.500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   IF LUABSTUB 1 . LT. RP ) GC TC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               IF (UABS(06-48)-R*UABS(98))
                                                                                                                                                                                                                                                                                                                                                                                                                                                 N = 1
XI = A+((IT-LR)*(8-A))/IT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               (F (NR - 1.000) 11,3,11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          = S+08*(X2-X1)*.500
                                                                                                                                                                                                                                                                                                                                                        RETURN
S =0.00
(T = 34354738368.00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             X2 = X1+NR*(8-A)/17
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          (F (N - 14) 7,7,9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1F (N - 6) 5,5,6
5.36 = 46+F*XDATW(N)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            6 98 = 98+F*XDAIM(N)
                                                                                                                                                                                                                                                                                                               3,4,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            (F (L4) 13,12,13
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             X24X1 = X2 - X1
36 = 0.000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                X2PXI = X2 + XI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               10 NR = NR + .500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       = ++0.10-74
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              LR = LR - YK
                                                                                                                                                                                                                                                                                                              (F (J - 1)
1 (F (J - 2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          08 = 0.000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1 + N =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          1 + N =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                     LP = (T
NP = 17
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      RETURN
                                                                                                                                                                                                                                                                                                                                              0 "
                                                                                                                                                                                                                                                                                                                                                                                                        1 = 1
71
FURISAN IN G LEVEL
                                          ں
                                                                                                                                                                                                                                                                                                                                                                                                                                                 0016
0017
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0000
                                                                                                                                                                                                                                                                                                                                                                                                       9013
                                                                                      9000
                                                                                                                                                                                                         9000
                                                                                                                                                                                                                                                                                                                                           6000
                                                                                                                                                                                                                                                                                                                                                                                                                                    9100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         2200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      000%
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      5200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0026
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0028
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             0030
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      0035
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0334
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  3038
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               9600
                           1000
                                                         0305
                                                                       1000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               6200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         6000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         034
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0037
                                                                                                                                                                                                                                                                                                                                                                        1100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0027
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2032
```

C-79b

```
18/06/37
   DATE = 76257
                                  12 J = 2

RETURN

13 IF (DAMSIGA) -LT. RP1 GG TG 14

14 IF (LAMSIGA-Ob)-R*1)ABSIGB1*.125G0) 14.14.111

14 NR = NR*2.00

14 NR = NR*2.00

111 IF (LR - NR) 110.11.11

110 NP = LR

110 NP = LR

END
          AUGAUS
               FURTHAN IV G LEVEL 21
                                       0044
0045
0046
0041
0043
0050
0050
```

Rev. 9/7/76

C-79bb

```
PAGE 0001
 18/06/37
                                                                                                                                                                                                                                 NLIST, MLISTI 5001, MSTART
                                                                                                                                                                                                                                                                                                                                                                                                                                   CURVE NUMBER NEGATIVE IMPLIES COMPUTE NEGATIVE DERIVATIVE
                                                                                      EDAMON CURVEX14601, CURVEY14001, PGINAYI 10, 4001, CURNANI 10, 100)
ECAMON WEI BAI4001, YFI IPB (400)
                                                                                                                                                      CAPT, UELIT, XIT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CURVE = YLINJOINSILEIICI, CURVEXIISTOREI, CURVEYIISTURFI, X)
5 IF ICURVE .LT. 0. .CR. CURVE .GT. 1. I GO TO 99
2 RETURN
4 CENTIMUE
                                                                                                                                                                                                  MHIT, HKLIIU) 1, BETALIOD 1, GAMMAII 00 1, P(100 , 2)
 DATF = 76257
                                                                                                                                                                                                                                                                          COMMUN NCURVE,NSIZCI100),NCCPT11001,NACC1100)
CCMMUN 18EGI1001,1=NAME141,1CNAME141
COMMUN NFAILS,IVERSTI110),IVENTZ1101,M3DTYPT101
                                            LUUK UP CURVES WITH VALUES BETWEEN O AND IMPLICIT REAL + 4 IA-H, U-Z)
                                                                                                                                                                                                                                                                                                                            COMMUN TALPMA, I BETAC, IGAMMI, IGAPM2
COMMON TRERB, ICYC, ICYCMI, JOELI, JPAXI, JDEL2
                                                                                                                                                                                                               CCMMUN KKLU,SSLIFF,EPS,GAMMAZ
CCMMUN ITLEIZOD,NMISS,IOPTI,NIYPES,IPR,
COMMUN MISHAMKLOT,MISDESIZO,SI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                TELS . WEIGALISTER! OXOOMETRALISTARE
                                                                                                                                                     COMMON ALPHA, KHO, DEL TA, UNILISI, SUMT, COMMON SUMBAC, SUMBAV, SUMBRE, OMFGAIZI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              IF INCOPTITICABS! - 11 34,34,78
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            COMADIG IREAD, INPITE, IFUNAMIA)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               IF INCUPILICABSII 32,32,33
                           FURCTION CURVECTX, 4, 145 1803
CUP VE
                                                                                                                   CUMMON PRODIST, TOTTE!
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          IF INCUPITION 3, 3, 4, 4
                                                                                                                                        CCHMUN KNK, AXK, KXK?
                                                                                                                                                                                                                                                              CICHAUN ISTMISTITATES
                                                                       CC-4HON ISTAUS XHAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 15FJRE = 10EGITCT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ISTORE = IBEGIICI
                                                                                                                                                                                    COMMUN AC. AV. RE
                                                                                                                                                                                                                                                                                                                                                                                                     1541CH = 0
1F 11CJ 31.2.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     (311371St = 21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 32 1C = 1CABS + 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ICAUS = -1C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              34 I SWTCH # 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              IC = ILABS
                                                                                                                                                                                                                                                                                                                                                                         CURVE = .0.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  SU44 = 0.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   51145 = U.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          3 CENTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                    CUNTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CCNTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            CCATINUE
                                                                                                                                                                                                                                                                                                                                                                                        X1 = 31
                                                                                                                                                                                                    C 3'4'40'4
HURTPAN IV G FFVIL 21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              33
                                                                                                                                                                                                                                                                                                                                                                                                                                                    31
                                                                                                                                                                                   0100
                                                                                                                                                                                                                                                                                                                                                                                                      9350
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0500
                                                                                                       3000
                                                                                                                      3000
                                                                                                                                                     1000
                                                                                                                                                                  3333
                                                                                                                                                                                                  1100
                                                                                                                                                                                                                 2100
                                                                                                                                                                                                                               0.013
                                                                                                                                                                                                                                                              2015
                                                                                                                                                                                                                                                                             0016
                                                                                                                                                                                                                                                                                            1100
                                                                                                                                                                                                                                                                                                           1018
                                                                                                                                                                                                                                                                                                                            9019
                                                                                                                                                                                                                                                                                                                                           0000
                                                                                                                                                                                                                                                                                                                                                                                    0023
                                                                                                                                                                                                                                                                                                                                                                                                                                                  0.026
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  3028
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 9029
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0030
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                0031
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               26 00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              9033
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             0034
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             0035
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          9038
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          3037
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         9018
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        9039
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1 200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     3042
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0343
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    2000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   5500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 9500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1 300
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               134.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              1949
                           1000
                                                                         1000
                                                                                                                                     1000
                                                                                                                                                                                                                                                                                                                                                         1700
                                                                                                                                                                                                                                                                                                                                                                        7200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1500
                                                                                         2000
```

C-79c

```
18/06/37
                               IF IISATCH .Ew. 01 GC 10 11
SUMS-SUMSOWE (BAIISTORE) OWE IRNITSTORE (OX CONTINUE 1981 ISTORE)-1.1
                                                                                                                                                                                                                         STOP
331 FORMAT ILYHOCURVE DUT CF RANGE, 15,616.8,215)
302 FORMAT IZBHUNCUPT NOT C OR L IN RK COMP,110,E16.8,2110)
                                                               | F THE BU . EG. 0) GC 1C 22

CURVE = PRUGA

GO 10 5

22 CCM I MUE

| F ISUMA . GT. 100. ) GO IO 12

CUTYE = EXPI-SUMA

| F IISUMICH . EG. 1) CURVE=CURVE+SUMS
                                                                                                                                                                                                   94 WRITE 16,302) 1X,X,1XC2,NCOPTIICABS)
                                                                                                                                                                             RETURN
39 MRITE (6.3J1) IX,X,CURVE,L.1
                      0131 + 5KMS = 5KMS
                                                                                                                                                              12 CURVE = U.
FUATRAN IV G LEVEL 21
                                                       =
```

DATE = 76257

```
PAGF 0001
 18/06/37
DATE = 16257
                                                                                                                                                                                                                                                 103 FORMAT (24HOTROUBLE SOLVING FOR A,8,2616.8,15,15) END
               SUBMUDITINE CUMPABIXMU.P.A.B.NACC)
IMPLICIT REAL *4 (4-H.O-Z)
NITMES = 0
PIEST = EXPI-1. )
BIEST = EXPI-1. )
BIEST = CALL WEGI.BI.NACCT.N)
CALL WEGI.BI.NACCT.N)
CALL WEGI.BI.NACCT.N)
CONTINUE
IF (NITMES .GT. 30) GO TO 8
IF = 2- CALL WEGI.BI.NEST.NITMES = NITMES + 1
CALL ALGIZ.BI.O.N)
IF(N) 1.2.1
                                                                                                                                                                                          TE4= GAMMA(1. /BT+1. )
A=(XMU/TE4)**(-BT)
RFIUKN
WRITE (6,103) XMU,P,NACC,NTIMES
GU TO 1
COMPAB
 7.1
                                                                                                                                                                                                                               20
FORTRAY IV G LEVEL
                 00001
00002
00005
00006
00006
00006
00007
00013
00013
00010
00021
00021
```

```
PAGE 0001
18/06/37
                                                                                                       4 XRNP1 = ((XNP1*XBNH1)-(XN*XBN))/(XNP1*XBNH-XN-XBN)
(F(1 ABS (XP=XBNP1)-( ABS (XTEMP*XP1))5,5,6
(X P = XBNP1
XBNM1 = XBNP1
GD TU 7
DATF = 76251
       S N = 1
RFTURN
FND
FURTHAN IV 6 LEVEL 21
                                      00004
00001
00001
00010
00010
00010
00010
0002
0002
0002
0002
0002
0002
0002
0002
0002
0002
                  0003
         1000
```

```
PAGE 0001
                                                                                                                                                                                                       NLIST, MLISTI 5001, MSTART
                                   CUMPUTATION OF EQUIPMENT AVAILABILLITY AND ACCOMPLISHMENT IMPLICIT REAL * 4 (A-H, C-ZI
                                                                                                                                    CAPT, DELIT, XIT
                                                                           CCMMON CORVEX14001, CURVEY14001, POINAMI 10, 4001, CURNAMI 10, 1001
COMMON WEILAI4001, WF18814001
                                                                                                                                                                          COMMON MHOT, KKLI100 1, BETAILOD 1, GAMMAILOD 1, PILOD , 21
DATE = 76251
                                                                                                                                                                                                                                            CGMMUN NCURVE,NSIZTIDOI,NCOPFIIDOI,NACCILOOI
COMMUN IBEGILUOI,IENAMEI4I,ICNAMEI4I
CGMMUN NEAILS,IVENOIIIOI,IVENUZIIOI,MODTYPIIOI
COMMUN IALPHA,IBETAC,IGAMMI,IGAMYZ
COMMUN IRFRE,ICYC,ICYCMI,JDELI,JMAXI,JDELZ
CCMMUN IREAD,IWRITE,IEUNAMI4I
                                                                                                                                                                                     CUMMUN KKLO-SSLIFE, EPS.GAMMA2
CCMMUN ITLE1201,NMISS,IGPT1,NIYPES,IPR,
COMMUN MISNAMI201,MISDES(20,5)
                                                                                                                                   COMMIN ALPMA, KHO, DELTA, UNITISI, SUMT, COMMON SUMBAL, SUMBAY, SUMBRE, UMEGAIZI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              IF ISUMBAV .EQ. G.I GO TO II
SLYBRE = SUMBAC / SUPPRAV
                                                                                                                                                                                                                                                                                                                                                                                                               CALL SUMBINIXKC, XXKP, RE, SUM31
SUMBAC = TERM*SUM3
IF (XKC, .E., XXKI GC TU 10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         CALL SUMBINIAKC,XXKP, PE, SUMBI
SUMBAC=SUMBAC+TERM*SLM3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                TF3 = IXKC/IXNK-XKCNII*XMULT
TERM = TERM * TE3
SUMBAV=SUM3AV+TERM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    IF (XKC .GT. XXKI GC 10 5
SUMBL
                                                                                                                                                                                                                                                                                                                              TF IAV .EQ. 0.1 GO TO 7
                                                                                                        COMMUN PRUDIBLY TOTILGE
                                                                                                                                                                                                                                 CCMMUN I, IMI, ITYPES
                                                                                                                      CGMMUN XNK, XXK, XXKP
                                                               COMMON I, TAU, XMAR
                         SUBROUTINE SUMBI
                                                                                                                                                               COMMUN AC, AV, KE
                                                                                                                                                                                                                                                                                                                                                                                    KYLLT = QAV/AV
SU4BAV = TERM
                                                                                                                                                                                                                                                                                                                                                                     TFPM = AV**XNK
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      XKCN = XKC-1.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SUMBRE = 0.
PFTURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     SUMBAC = 0.
SUMBAV = 0.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             XKC = XKCN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CCNTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                       CCNFINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        PETURA
FURTRAN IV G LEVIL 21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  C
                                                                                                                                                               0010
                                                                                                                                                                                                                                              0016
                                                                                                                                                                                                                                                                         0318
                                                                                                                                                                                                                                                                                       6100
                                                                                                                                                                                                                                                                                                                                          0023
                                                                                                                                                                                                                                                                                                                                                                     0025
0026
0027
0028
3029
                                                                                                                                                                                                                                                                                                                                                                                                                                        3030
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   9032
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0036
0038
0038
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0040
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        00044
00045
00046
00046
00046
                                                                              1004
                                                                                           2005
                                                                                                         2000
                                                                                                                      1001
                                                                                                                                    80000
                                                                                                                                                 6600
                                                                                                                                                                           1100
                                                                                                                                                                                        0015
                                                                                                                                                                                                      3013
                                                                                                                                                                                                                                 0.015
                                                                                                                                                                                                                                                           101
                                                                                                                                                                                                                                                                                                    0000
                                                                                                                                                                                                                                                                                                                                                                                                                                                      1800
                                                                                                                                                                                                                   100
                                                                                                                                                                                                                                                                                                                              2200
                                                                                                                                                                                                                                                                                                                1200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Rev. 9/7/76
                                                                                                                                                                                                                                                                                                                                                                    C-79h
```

```
PAGE 0001
                                                                                    FUNCTION YLIN36(N,XL,YL,X)
[MPLICIT KEAL * 4 (A-H.O-Z)
[MPLICIT KETORN
[MPLICIT KEAL KETORN
[MPLICIT KETORN
[MPLICIT KEAL KETORN
[MPLICIT KETO
18/06/37
       DATE = 76257
       YLIN36
       FORTRAN IV & LEVEL 21
```

00002 00002 00003 00005 00005 00005 00010 00012 00013 00013 00013

```
PAGE 0001
SUBROUTINE SUMBINIXM, XX, P, SUM)

COMPUTES SUM UF BINUMIAL WITH PROB P FROM XK TO LIMIT XM FOR XM TRIALS

2 IF IP 7, 7, 8

3 0 = 10-P

XKC = XM

FERH = P0+XM

XHULT = 0.4P

SUMI = FERM

SIMIL = ERM

SIMIL = ERM+FE = SUMI = FERM

SIMIL = ERM+FE = SUMI = FERM+FE = SUMI =
                                                                                                                                                                                                         FURTHAN IV G LEVEL 21
```

00000 00000 00000 00000 00000 00000 00010 00010 00010 00010 00010 00010 00010

1000

JOB DECK LISTING WITH TEST DATA

1 25	1 1									
ANNA		?		2		1				
LITTLE ANNA		1 1	1	2	7	4	. 9.0	26	indfield.	
2 5 6			_							
BARBARA		1		1		?				9
BARBARA		2 1	7	8	o o	10	1.0	15	n U(lb c	7
2 11 121 13										
CHLOE		10		Q		7				
CHLOE		1 .75	14	15	1.6	17	•95	25	HOULE	
1 18										
//60 .FT09F001	DD +									
1.8										
1	1	4		CU	PVE 1		LITTLE	ANN	^	
	1	• 95		AL	PHA		LTTTLE	UVIVI	Λ	
1	1	4		ÇU	RVE 2		LITTLE	NNA	٨	
	1000	• 9.8		ŖĒ	TA		LITTLE	V VIV	A	
1	1	4			RVE 3		LITTLE			
	1000	• 9 8			MMA 1		LITTLE			
1	1	Δ		Cri	RVF 4		LITTLE			
	1	•60656			MM 4 2		LITTLE			
1	2	4			RVE 5		LITTLE			
	0000059	2.78			AGE 1		LITTLE		Ņ	
1	1	4			RVE 6		TTTLE	ANNA		
	100	• 95			AGER	-	TTTLE	9 4.9.V		
1	1	4			RVE 7		ARBAFA			
	5	• <u>6 6</u>			PH4		VBHVDI			
1	1	4			RVE E		ADRADI			
	1	• 50			TA		V B B V E V			
1	1	4			BAE 3		ARPARA			
	100	• 3.0			MMAI		ARBAR			
1	1	4			RVE 1		VERVEN			
	4	• 95			MAN		ARRAR!			
1	1	4			FVF 1	_	A R P A R A			
	100	• 9			AGF 1		ARBARA			
1	1	4			RVE 12		ARBARA Arbara			
	50	• 60656			AGE 2 RVE 1		ARPARI			
1	1	4			RVE 11 AGE 1		ARRARI			
	200	• 99		-	RVE 1		CHLOS			
1	1	•60656			PHA		CHLOE			
1	1	v acenú•			RVE 15		CHLOF			
LLL L	400	•98		חר			CHLOF			
1	1	4			RVF 16		CHLOE			
•	400	• 0 6		-	MMA I		CHLOF			
1	1	4			RVF 1		CHLOF			
<u> </u>	2	- 50656		_	MMA 2		CHLOE			
1	1	4			RVF 1		CHLOE			
1	190	900			VNO1		CHLOE			
//GO.FT06F001	,	T=A .UCH =	DECEN:	_				=173)	
//GO_FT16F001		T=A . DCR=								
//60.FT17F001		TEA + DCP=								
//GO.FT18F001		TEA .DCB=								
//GO.FT19F001		T=A .DCB=)	
1/60 FT20 F001		T=1.000 =								81
and the second of the second o										

```
//GO.FT21F001 DD UNIT=SYSDA.DISF=(NEW.PASS).DSN=688T21.
// DCB=(RECFM=VFS.LPECL=20.DLKSIZE=2000).SPACF=(CYL.(1.1))
//GO.FT22F001 DD UNIT=SYSDA.DISF=(NEW.PASS).DSN=5SFT22.
// DCB=(RECFM=VFS.LRECL=20.BLKSIZE=2000).SPACE=(CYL.(1.1))
/*
/*EOF
```

APPENDIX C.2
PART 2

Appendix C.2

Part 2

EQUIPMENT-MISSION COST-SPARES MODEL

Version 4

Fred S. Zusman

Original Date June 8, 1976

INTRODUCTION

This Fortran computer program is an implementation of the fourth version of a model developed by W.H. Cook of COBRO to compute equipment-mission reliability and availability. A mathematical description of the model is provided in Appendix C.I. This version allows for two-step failures and a breakout of mission failure results by cause.

SUMMARY

This program reads data describing the failure rates, repair parameters, and usage characteristics of the components in a complete system. The output of the program is (1) a summary for each equipment of its expected maintenance actions and their cost by type (and for mission failures, by mode); (2) a table of component spares usage probabilities for the system-equipment configuration; (3) a summary for the total system of support costs by type; and (4) a summary of system costs by criticality of failure mode. The prints are given for specified numbers of missions. The details of the computation are given in the above mentioned paper. The program and its usage are described herein.

INPUT

After reading a set of curve inputs, the program reads groups of the input cards described in detail below and computes the values of the output parameters. After printing the results for each component and a system of component, another group of input cards is read. The program stops if no more sets of data are to be read or if there are any data errors. Each set consists of control inputs and component-equipment inputs.

	Card	Columns	Description*
	1	1-10	NCURVE, number of curves to be read from the curve data base (1-100)
			For each curve, the following cards (2-3) are needed:
	2	1-10	NSIZE, number of points in this linear curve or number of phases in this Weibull curve (usually 1)
		11-20	NCOPT, this curve option code:
			O linear segment curve for which (X,Y) segment end points follow
			1 Weibull curve for which μ 's and $P(\mu/2)$'s follow for each failure phase
			Weibull curve for which A's and B's follow for each failure stage
		21-30	NACC, figures of accuracy for computation of A and B in Weibull (usually 4) if the μ s and P(μ /2)'s are given as input
		41-80	CURNAM, 40 character curve name for descriptive purposes
	3.0		For each end point of a linear segment curve, the following card is needed (NCOPT = 0)
		1-10	Identification (NOT USED) (for sequencing deck-safety feature)
		11-20	CURVEX, independent variable of first point
		21-30	CURVEY, dependent variable of first point
		41-80	POINAM, 40 character point I.DPrinted on output Card 3.0 is repeated for each point with the points in order by increasing CURVEX.
OR	3.1		Weibull parameter card for first failure phase (NCOPT = 1 or 2)
		1-10	Identification (NOT USED)
		11-20	μ or A of Weibull distribution for first failure phase
		21-30	$P(\mu/2)$ or B of Weibull distribution for first failure phase (P \geq .15)
		41-80	POINAM, 40 character distribution I.D. if desired. Card 3.1 is repeated for each phase.

^{*}Integer fields are right justified.

Cards 2 and 3 are repeated for each linear segment or Weibull curve. The linear curves are currently looked up as a linear interpolation for data within the set of points and a linear extrapolation for data outside the point set. One-point curves are considered to be constants.

Where the derivative of a linear curve is required in the computation, the program assumes that its derivative follows in this Curve Data Base.

CONTROL INPUT CARDS (Unit 5) (INPUT1)

Card	Column	Description
1	1-76	ITLE, any 76 character title for run
	77-80	IPR, debug print option code
		0 ⇒ no debug print
		l ⇒ give debug print
2	1-5	NMISS, number of missions to be run through (1-100)
	6-10	T, length of all missions (in hrs)
	11-15	Tau, interval between missions (in hrs)
	16-25	EPS, accuracy for GAUSSIAN QUADRATURE routine (usually .00001)
	41-80	MISNAM, 40 character mission name
3-7	1-80	MISDES, 5 card mission description; 5 cards required, may be blank
8	1-5	JDEL1, step for mission printout up until mission JMAX1*
	6-10	JMAX1, limit for use of JDEL1
	11-15	JDEL2, step for mission printout after JMAX1
	16-20	ISYS, number of systems which are to be used
	21-25	NCRIT, number of critical failure modes (1-5)

^{*}Note that currently the results for at most 10 missions can be printed and that the results for the last mission are always printed regardless of the values of JDEL1, JMAX1, and JDEL2.

COMPONENT INPUT CARDS (Unit 5) (COMP, RDCOMP)

Card	Column	Description
ì	1-10	NTYPES, number of components/equipments
		For each component/equipment, the following cards (2-8) are needed
2	1-16	IENAME, 16 character equipment name
	21-30	XNK, number of components in this equipment
Berna german	31-40	XXK, number of components required for readiness of equipment (not used)
	51-60	MSPAR, maximum spare (<200) allowed for this component
	68-80	IFUNAM, functional group and position of the component
3	1-16	ICNAME, 16 character name of component
	21-25	NFAILS, number of mission failure modes for this component (1-10)
	26-30	RHO, usage rate of component or missions
	31-35	IALPHA, curve number for computation of α as function of interval
	36-40	IBETAC, curve number for computation of β (non renewing probability) as function of time used
	41-45	IGAMM1, curve number for computation of γ_1 (probability of initiating renewal) as function of time used
	46-50	IGAMM2, curve number for computation of γ_2 , (renewal probability) as function of interval
	51-55	DELTA, & (probability that handling between missions will not cause a failure)
	56-60	IRFRB, rebuild cycle (missions) (not used)
	61-80	UNIT, 20 character description of usage variable (e.g., hours, miles)
4 .	1	MODTYP(1), mode type for first failure mode (1 \Rightarrow use curve defined by IEVN01, 2 \Rightarrow use two step failure defined by curves IEVN01 and IEVN02).
	2-3	<code>IEVNOl(1)</code> , curve number to use to compute R_1 as function of time used
	4-5	IEVN02(1), curve number to use to compute ${\sf R}_2$ as function of time used
		If R_1 , is a linear curve and MODTYP=2, then the next curve in the curve list must be f1.
	6	ICR(1), criticality of this failure mode for computation of support costs by criticality at the system level.
	7-12	Same data for failure mode 2, if any.
	13-18	Etc. for up to 10 failure modes as needed.
		C-88 Rev. 9/7/76

Card	Column	Description
5	1-6	CK(1), cost per man hour-service
	7-12	CK(2), cost per man hour-preventive maintenance
	13-18	CK(3), cost per man hour-handling/transportation failure
	19-24	CK(4), material cost-per service
4	25- 30	CK(5), material cost-per preventive maintenance
	31-36	CK(6), material cost-per handling/transportation failure
	37-42	CK(7), cost of unavailability
	43-48	CK(8), cost of unreliability
	49-54	HK(1), man hoursper service
	55-60	HK(2), man hours per preventive maintenance
	61-66	HK(3), man hours per handling/transportation failure
	67-72	HK(4), man hours per mission failure (not used)
	73-78	HK(5), operating interval per service action
6	1-6	CK3(1), the cost per man hour for corrective maintenance for 1st failure mode.
	7-12	CK3(2), the cost per man hour for corrective maintenance for 2nd failure mode.
	55-60	CK3(10), the cost per man hour for corrective maintenance for 10th failure mode.
7	1-6	CK6(1), the material cost for corrective maintenance for 1st failure mode.
	7-12	CK6(2), the material cost for corrective maintenance for 2nd failure mode.
	55-60	CK6(10), the material cost for corrective maintenance for 10th failure mode.
8	1-6	HK4(1), the man hours per mission failure, for 1st failure mode.
	7-12	HK4(2), the man hours per mission failure, for 2nd failure mode.
	:	
	55-60	HK4(10), the man hours per mission failure, for $10th$ failure mode.

PROGRAM AND SUBPROGRAM DESCRIPTIONS

MAIN - Main Program

This main program calls subroutines to 1) read curve inputs; 2) read the control inputs; 3) read the equipment inputs; 4) compute the detail results; and 5) print the results. It processes all the sets of inputs on unit 5 and then stops. Subroutines called: CURVIN, INPUTI, INIT, COMP

CURVIN - Read Curve Inputs

This subprogram reads and checks the curve data base deck. The Weibull A's and B's or μ 's and $p(\mu/2)$'s are computed and printed. Subroutines called: COMPAB

INPUT1 - Read Control Inputs

This subprogram reads and checks the control inputs.

INIT - Initialize System Totals

Clear the system totals and set up print mission.

COMP - Control for Computation

This subprogram controls the computation for each equipment. It uses subroutines to read equipment inputs, compute a, A, ΣA , B, component costs and spares and system costs. Subroutines called: RDCOMP, INIT2, COMP1, COMP2, COMP3, COMP4, COMP5, COMP6, and PRTOT

RDCOMP - Read Component Inputs

This subprogram reads and checks the component data deck.

INIT2 - Initialize Curve Values and Products

This subprogram computes the values of the mode integral, R_k , β , γ and their products needed in the later computations. Subroutines called: CURVE, COMPRK, COMPIN.

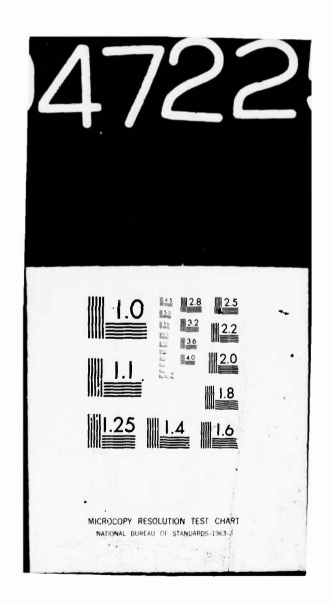
COMP1 - Compute A

This subprogram computes A recursively for all the missions, causes, and failure modes.

COMP2 - Compute SA

This subprogram computes ΣA for all causes, missions, and failure mode.

COBRO CORP SILVER SPRING MD
AMSEC USERS GUIDE.(U)
NOV 76 W COOK, F BROWN, F ZUSSMAN
TSARCOM-77-5 AD-A047 225 F/6 15/5 DAAJ01-75-C-0932 UNCLASSIFIED 40F5 AD47825 ### ###



COMP3 - Compute B

This subprogram computes B for all causes and failures for the missions in MLIST. Subroutines called: PMULT1.

COMP4 - Compute Little A's

This subprogram computes the little A's recursively for all the missions, causes, and failure modes.

COMP5 - Compute the Component Results

This subprogram uses the B's to compute the component costs for the numbers of missions in MLIST.

COMP6 - Compute Spares Probabilities

This subprogram uses the B's to compute the spares probabilities for the mission configuration specified by MLIST and ISYS. Subroutines called: PMULT2

PRTOT - Print System Results

Print the system results

PMULTI-(P, A, N, IRP1) - Multiply Two Polynomial with No Constant

This subprogram multiplies the polynomials in P and A together to generate their product in P. N is the degree. The polynomials have no constant terms and the product is limited to degree N. IRP1 is the first non zero term in the answer. (IRP1-1 is the first non zero term in the input P).

PMULT2 - Multiply Two Polynomials

This subprogram multiplies POLY1 and POLY2 to generate POLY3. POLY1 has degree NPOLY1; POLY2 has degree NPOLY2; POLY3 has degree MIN(MSPAR + 1, NPOLY1 + NPOLY2 - 1).

COMPRK (TE1, IBFAIL, IEFAIL) - Compute Survival Probability

This function type subprogram computes the probability of survival (Rk for one or more failure modes. TEl=usage and IBFAIL=first failure mode interest and IEFAIL=the last. Subroutine called: CURVE, AUGAUS

AUGAUS (A, B, R, S, J, F, RP) - Gaussian Quadrature

This is a standard Gaussian Quadrature routine used in this program to compute the two stage integral possibly required for the computation of R_k). Subroutine called: None

COMPIN (BIN, BFI, IB) - Compute Mode Integral

This function type subprogram computes the mode integral in the "a" computation from BIN to BFI for mode IB.
Subroutine called: AUGUSZ

AUGUSZ (A, B, R, S, J, F, RP) - Gaussian Quadrature

This is another Gaussian Quadrature routine required for the computation of the mode integrals which in the case of two-stage failures involve computing a double integral.

COMPGK (TE1, IH) - Compute the Mode Integral Integral

This function type subprogram computes the value at TEl of the integral for the mode integral for mode IH. It is similar to COMPRK except that the derivative of the IHth mode is used. Subroutines called: CURVE, AUGAUS

CURVE (IX, X, IWEIBO) - Curve Look-up

This function type subprogram computes the value of the IXth curve using X as the argument. Only answers between 0 and 1 are allowed and the answer may be complemented depending on IWEIBO. Subroutine called: YLIN36

COMPAB (XMU, P, A, B, NACC) - Weibull Parameter Computation

This subprogram computes the A and B of the Weibull distribution using XMU and P with accuracy NACC (figure).
Subroutine called: WEG, GAMMA

WEG (I, XNP1, J, N) - Solve X = f(X)

This subprogram permits the iterative solution of an equation of form X = f(X).

Usage:

1st Call: I = 1

XNP1 = initial value on input/new value on output

J = accuracy desired (figures)

N = not used.

Successive Calls:

I = 2

XNP1 = f (XNP1) from last call on input/new XNP1

on output

J = not used

N = 0 solution not found so recompute f (XNP1)

N = 1 solution is XNP1.

YLIN36 (N, XL, YL, X) - Linear Curve Look-up

This function type subprogram generates the value, using X as the argument, of the function YL = f(XL) where f(XL) is a linear segment curve specified by the N points (XL, YL).

PRINT OUTPUT

The program generates printed outputs of the inputs as read, as well as optional de-bug information and summary results. The following discussion is broken down by output unit. A Job Deck Listing with test data can be found at the end of this section along with an example of the program output.

UNIT 6--Input and Error Message Print

CURVIN--The curve inputs are printed as read except that for the Weibull distributions.

The A's, B's, μ 's and P(μ /2)'s are all printed.

INPUT1--The title and mission data inputs are printed as read.

COMP -- The title is printed as well as the NTYPES input card

If IPR \neq 0 the A's, ASUM's and B's are listed.

RDCOMP--The equipment inputs are printed as read

All error messages are printed as follows and the program usually stops.

CURVIN--NCURVE TOO BIG (NCURVE, LIMIT)

NCOPT OUT OF RANGE

NO ROOM FOR CURVES (LIMIT)

NO CURVE DATA

P TOO SMALL (P. LIMIT)

INPUTI--NMISS TOO BIG (NMISS, LIMIT)

NLIST TOO BIG (NLIST, LIMIT)

RDCOMP--IBETAC OR IGAMM1 OR IGAMM2 OR IALPHA TOO BIG

(IBETAC, IGAMM1, IGAMM2, IALPHA, LIMIT)

NFAILS TOO BIG OR SMALL (NFAILS)

BAD DATA FOR FAILS (IFAILS)

XNK BAD

DELTA BAD

INIT2 -- GAMMAI + BETA GREATER THAN ONE (I, GAMMA, BETA)

COMPRK--COMPRK CANNOT EVALUATE RK (ARGUMENT)

CURVE-- NCOPT NOT O OR 1 IN RK COMP (IX, X, IXC2, NCOPT)

COMPAB--CANNOT SOLVE FOR A, B (XMU, P, NACC, NTIMES)

UNIT 16--Debug Print (IPR ≠ 0)

INIT2--I, PRODBE(I), ALPHAL(J), ALPHA(J), DELTAL(I)

COMP1--I, IU, TE1-TE5, A(1,5)

COMP1--N,N, (A(N,J), J=1,5), (A4 (N,IFAILS), IFAILS = 1, NFAILS)

COMP1--I, IU, TE1-TE5, TE11-TE14, TE17, TE18, TE20, TE21, TE27, TE30-TE34, SUM1, A(I,5), SUMA

COMP4--N, (LA(N,J), J=1,5) (LA4 (N,IFAILS), IFAILS=1, NFAILS) LA4SUM(N)

UNIT 18--Component Data and Results Print

INPUTI--The mission data are printed

RDCOMP--The equipment and component data are printed broken down by life characteristics and maintenance, frequency characteristics

INIT2-- The component life and support distribution are printed

COMP5-- The component results are printed

COMP6-- Spare probabilities are printed

UNIT 19--Component Failure Mode Results

COMP5-- The component results are printed broken down by failure mode.

UNIT 20--System Results

PRTOT--System results are printed.

UNIT 21--Component Data and Results Print

COMP5--The component criticality results are printed.

PRTOT--The system criticality results are printed.

COMMON REAL VARIABLES

Currently the Common Real Variables are defined as REAL*4.

T t, the length in hours of the missions

TAU The time between missions

XMAR Mission arrival rate

CURVEX (400) CURVEX contains the abscissas of the linear curves and

the A's or μ 's for the Weibull distributions

CURVEY (400) CURVEY contains the ordinates of the linear curves and

the B's or P's for the Weibull distributions

POINAM(10,400) The 40 character names for the 400 points

CURNAM(10,100) The 40 character names for the 100 curves

WEIBA (400) The A's for the Weibull distributions

WEIBB (400) The B'es for the Weibull distributions

XNK N_L for the current equipment (total components in the equipment)

XXK X, for the current equipment (total components needed for

availability) (not used)

XXKP X, for the current equipment (total components needed for

success) (not used)

ALPHA The α for this equipment

RHO Equipment usage rate (p)

DELTA δ for this mission

UNIT (5) 20 character description of units for mission length

SUMT is the sum of the usage at the end of the Ith mission

going back J missions (counting the Ith)

CAPT Not used

DELTT Not used

XIT Not used

SUMBAC Not used

SUMBAV Not used

SUMBRE Not used

OMEGA(2) Not used

AC Not used

AV Not used

RE	Not used
RHOT	Operating time (RHO*T)
RKL (100)	R _k 's for the missions
BETA (100)	β's for the missions
XAMMA (100)	γ's for the missions
RKLO	R _k at start 1st mission
SSLIFE	System service life
EPS	Definition of zero for quadrature routine
GAMMA2	Υ2
PRODBE (100)	PRODBE(I) is the $\prod_{i=1}^{I} \beta_i$ for the B's above.
A(100,5)	The computed A's for each mission for the causes plus
	the total. $(A(I,J))$ is the probability of no replace-
	ment for I missions for the J th cause.
ASUM (100,5)	The partial sums of the A's
HK(5)	The HK's are the input five hourly rates for the cost computation
CK(9)	The CK's are the eight cost factors for the cost
	computation
SUMCO (14,10)	$SUMCO(I,J)$ is the I^{th} result for the system at the J^{th}
	ness, ton number in the MLIST
CRES (14,10)	CRES(I \odot) is the I th result for the equipment at the J th massion number in the MLIST
041105 /4 5)	o myssion number in the tile tile
CAUSE (4,5)	These are the 16 character names for the four cause
CAUSE (4,5)	
POLY (100)	These are the 16 character names for the four cause
	These are the 16 character names for the four cause plus total
	These are the 16 character names for the four cause plus total The coefficients of the generating polynomial of the
POLY (100)	These are the 16 character names for the four cause plus total The coefficients of the generating polynomial of the A's. Only relevant items computed. PRFIL contains spares results for the four causes plus
POLY (100) PRFIL (5)	These are the 16 character names for the four cause plus total The coefficients of the generating polynomial of the A's. Only relevant items computed. PRFIL contains spares results for the four causes plus intai
POLY (100) PRFIL (5) PRFIL2 (5)	These are the 16 character names for the four cause plus total The coefficients of the generating polynomial of the A's. Only relevant items computed. PRFIL contains spares results for the four causes plus intal PRFIL2 contains summaries for the spares results
POLY (100) PRFIL (5) PRFIL2 (5)	These are the 16 character names for the four cause plus total The coefficients of the generating polynomial of the A's. Only relevant items computed. PRFIL contains spares results for the four causes plus intal PRFIL2 contains summaries for the spares results The coefficients of the previous polynomial of spares

POLY3 (201) The coefficients of the polynomial of spares probabilities

B (101,10,5) B (I,M,J) is the probability (B) of (I-1) total spares being needed to support MLIST (M) missions for each of the four causes plus total.

ALPHAL (100) The products of the α 's

ALPHAC (100) The products of the $(1-\alpha)$'s

DELTAL (100) The products of the δ 's

CRESHT (3,10) The cost results for handling/transportation for 10 missions of labor-per-total

SUMCHT (3,10) The system cost results for handling/transportation for 10 missions for labor-per-total

LA (100,5) The a's for each of the 100 missions and 4 causes plus total

LA4 (100,10) The a4's for each of the 100 missions and 10 failure modes.

LA4SUM (100) The sums of the a_4 's over all failure modes.

RKLINT (100,10) The 10 mode integrals for each mission.

PRFL4 (10) The expected equipment usage for failure by mode

HK4 (10) The man hours per mission failure by mode.

B4 (101,10,10) The B polynomials for each failure mode.

A4 (100,10) The A polynomial for each failure mode.

ASUM4 (100,10) The partial sums of the A's for each failure mode.

CK3 (10) The cost per man for CM by mode.

CK6 (10) The material cost for CM by mode.

CRES47 (10,10) The cost results for 10 missions and failure modes for labor

CRES48 (10,10) The cost results for 10 missions and failure modes for personnel

CRES49 (10,10) The cost results for 10 missions and failure modes total

CRCR47 (10,5) The system cost results for 5 criticalities for labor

CRCR48 (10,5) The system cost results for 5 criticalities for personnel

CRCR49 (10,5) The system cost results for 5 criticalities total

COMMON INTEGER VARIABLES

ITLE (20)	20 word (80 character) run title
NMISS	Total number of missions (1-100)
IOPT1 .	Not used
NTYPES	Number of equipments/components
IPR	Debug print option code 0 ⇒ no
	1 ⇒ yes
NLIST	Number of missions to print (1-100)
MLIST (10)	Number of the missions to print
MSTART	Index for search of MLIST
MISNAM (10)	40 character mission name
MISDES (20,5)	5 card mission description
I	Mission number
IMI	I-1
ITYPES	Equipment number
NCURVE	Number of curves (1-100)
NSIZE (100)	Size of each curve (1-10)
NCOPT (100)	Options for each curve $0 \Rightarrow$ segment
	l ⇒ Weibull with A's and B's
	$2 \Rightarrow Weibull with \mu's and P's$
NACC (100)	Accuracy for Weibull computation for each curve
IBEG (100)	Starting place in the CURVEX, CURVEY lists for each curve
IENAME (4)	Equipment name
ICNAME (4)	Component name
NFAILS	Number of failure mode (1-10)
IVEN01 (10)	Curve numbers for first phase of 10 failure modes
IVENO2 (10)	Curve numbers for second phase of 10 failure modes
MODTYP (10)	Mode for each failure mode $1 \Rightarrow$ one phase
	2 ⇒ two phases
IALPHA	Curve number for α computation
IBETAC	Curve number for ß computation
IGAMMI	Curve number for γ_1 computation
IGAMM2	Curve number for γ_2 computation
IRFRB	Refurbish cycle number

ICYC Index of mission number in cyclic mode

ICYCM1 ICYC-1

JDEL1 Step for mission print before the JMAX1 mission

JMAX1 Limit for use of previous print mission step

JDEL2 Step for mission print after JMAX1 mission

IREAD Not used IWRITE Not used

IFUNAM (4) Function group code of equipment

ISYS ISYS is the number of systems being used

NMISP1 NMISS + 1

MSPAR Maximum number of spares to compute the probability

for (1-200)

MSPAP1 MSPAR + 1

 NPOLY1
 Degree + 1 of POLY1 (1-201)

 NPOLY2
 Degree + 1 of POLY2 (1-201)

 NPOLY3
 Degree + 1 of POLY3 (1-201)

NCRIT Number of critical failure modes (1-5)

ICR (10) For the component, the criticality number of each

failure mode.

CRPRL4 (5) The expected corrective maintenance actions results for

10 missions by 5 criticalities.

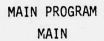
SUMEX(12,10) The system results for 10 missions and the expected

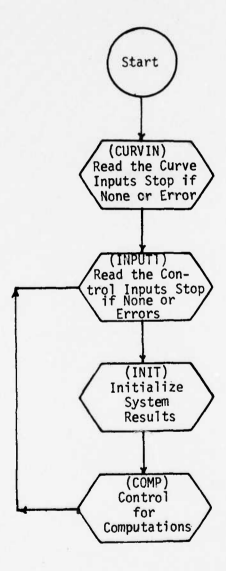
maintenance actions by types.

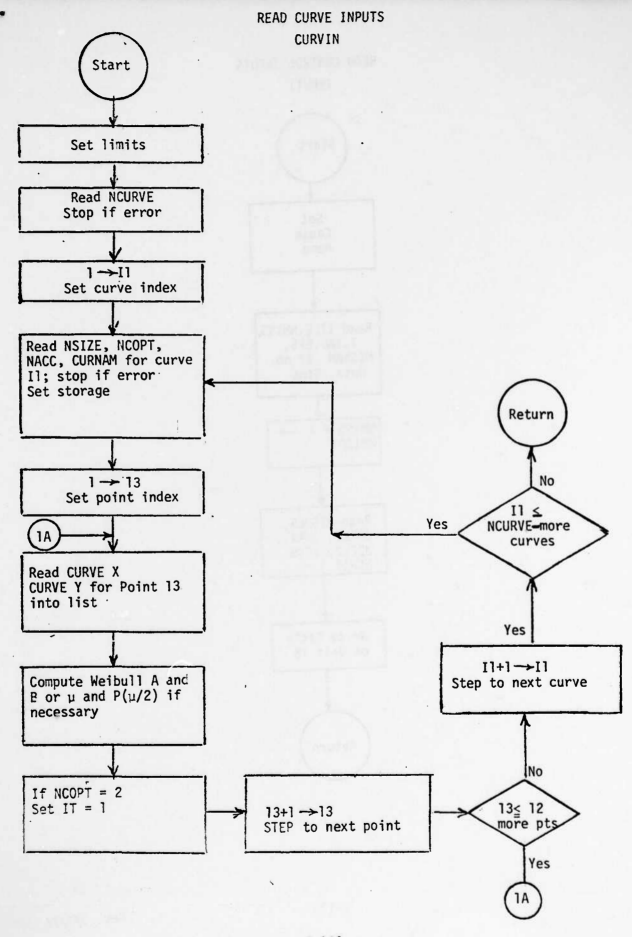
SUME Y(6,10) The system results for 10 missions and the expected

corrective maintenance actions by 5 criticalities.

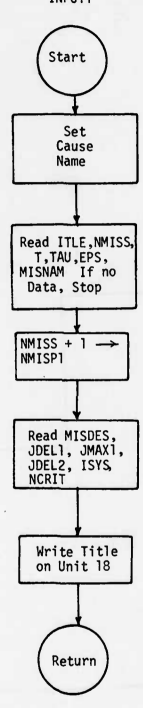
FLOW CHARTS
COST/SPARES



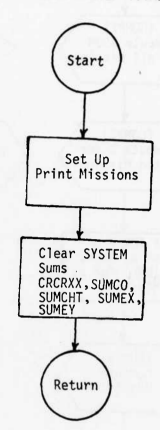


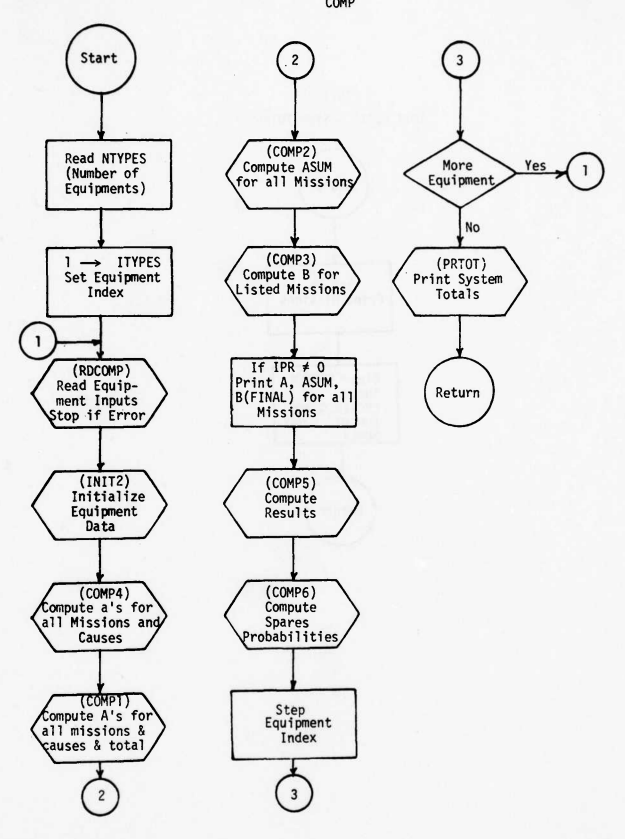


READ CONTROL INPUTS INPUT1

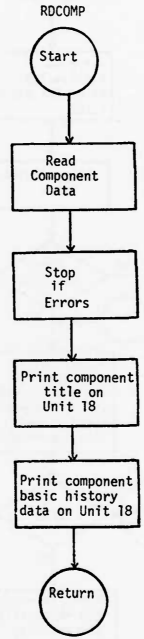


INIT
INITIALIZE SYSTEM TOTALS

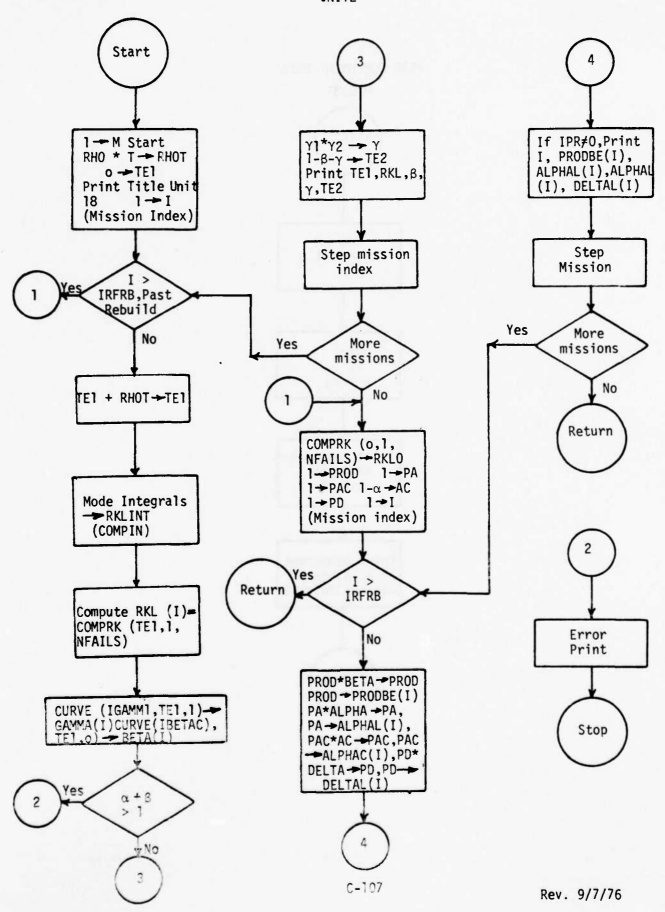




THE RESERVE OF THE PARTY OF THE

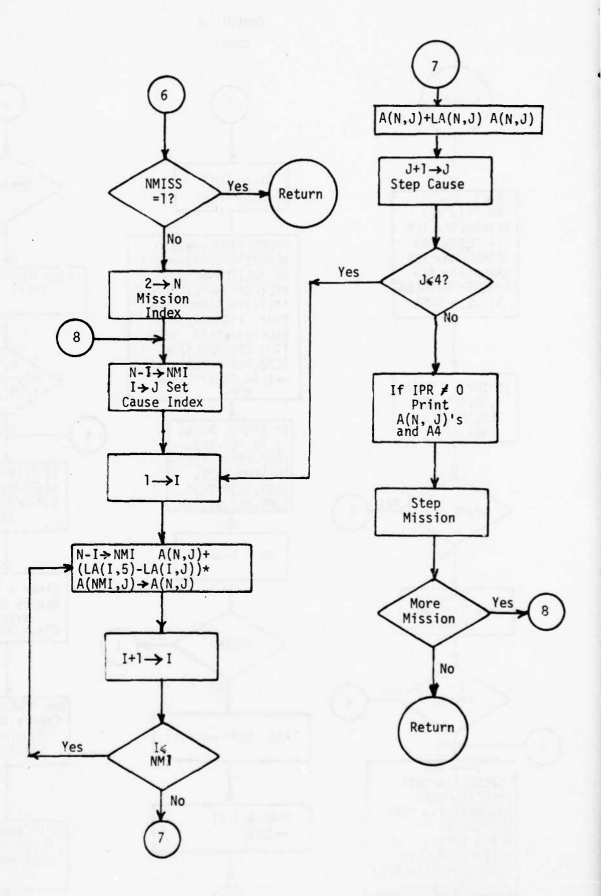


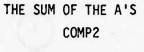
.

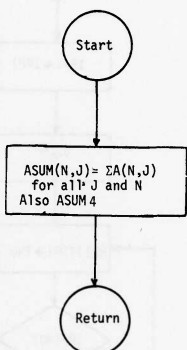


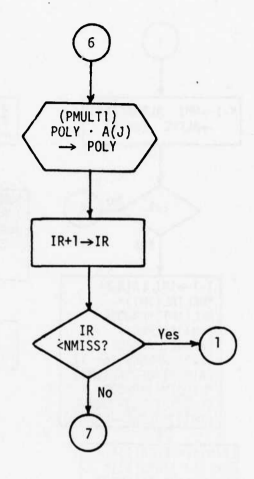
Mary transfer many delication of the second second second

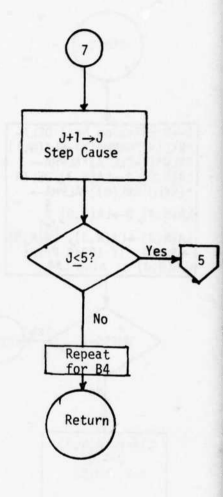
COMPUTE A

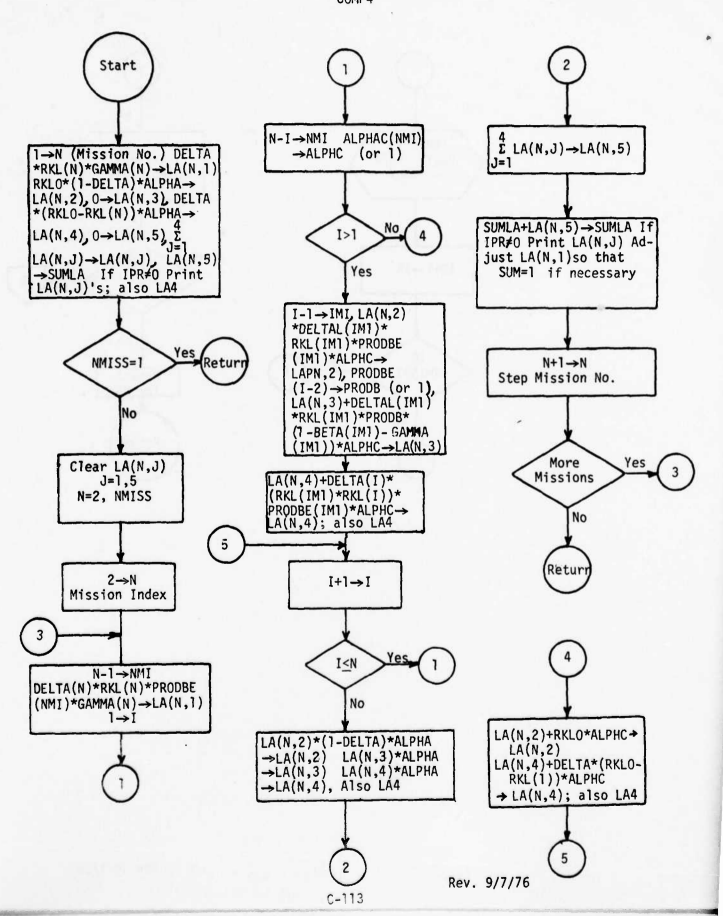




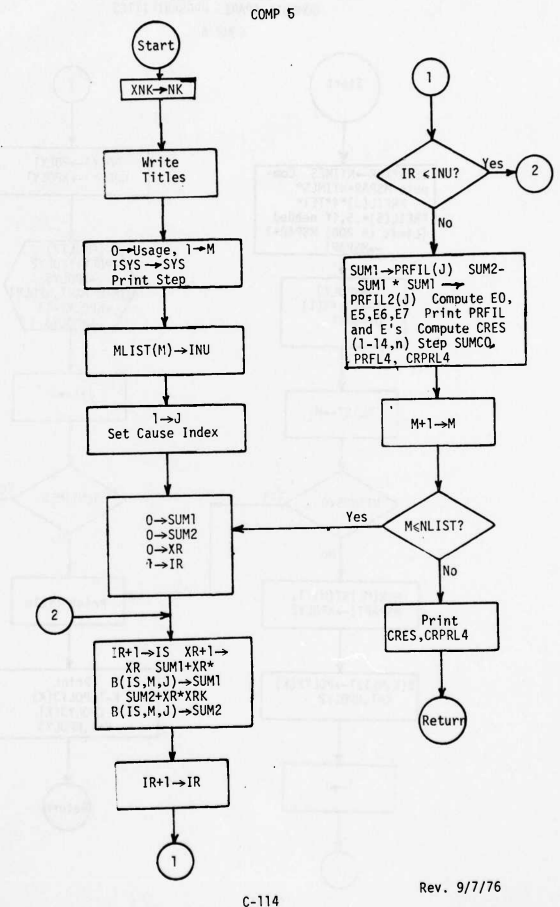




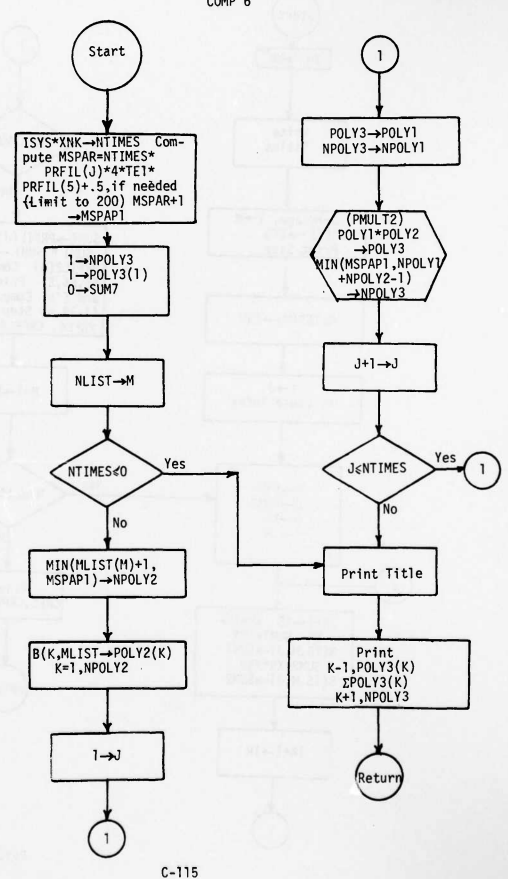




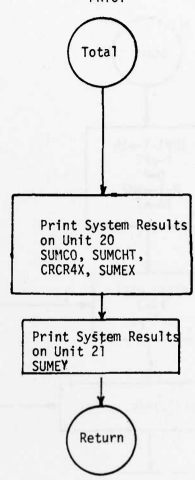
COMPUTE THE EQUIPMENT RESULTS



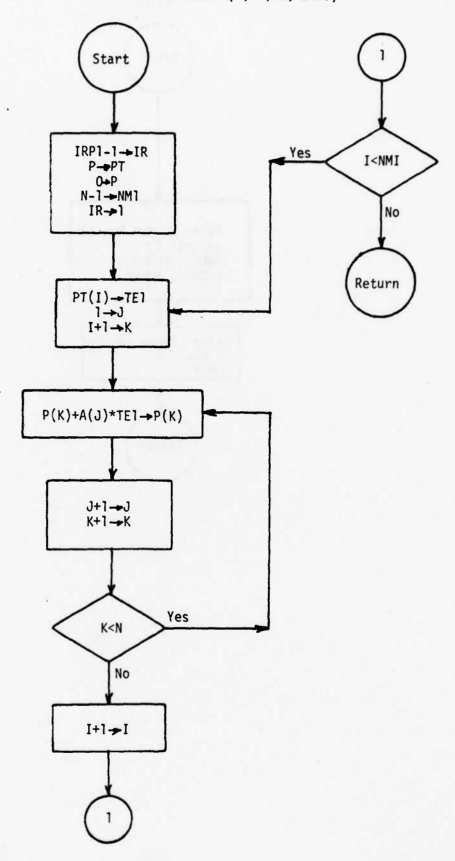
COMPUTE SPARES PROBABILITIES COMP 6



PRINT SYSTEM RESULTS PRTOT

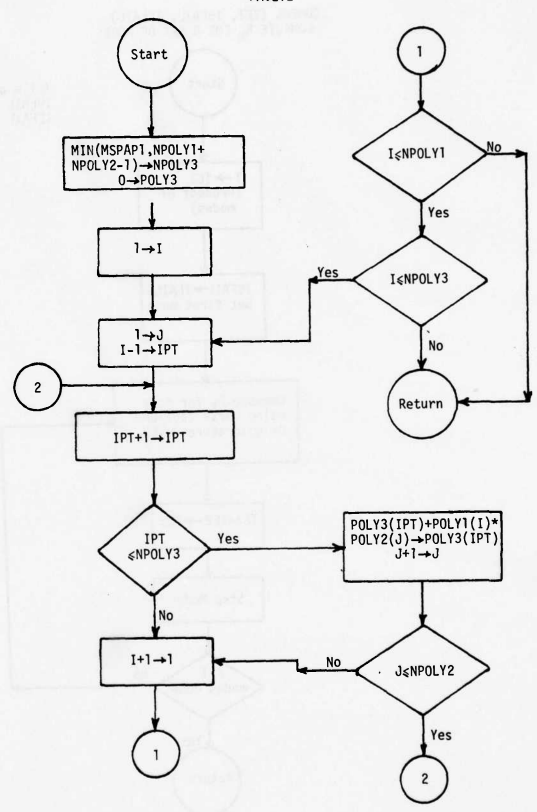


MULTIPLY TWO POLYNOMIALS WITH NO CONSTANT PMULT1 (P, A, N, IRPI)

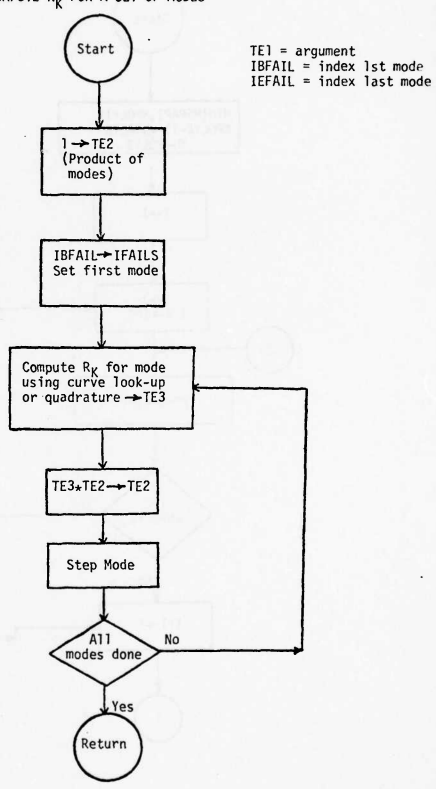


the second secon

MULTIPLY TWO POLYNOMIALS PMULT2



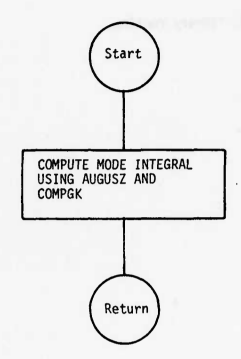
COMPRK (TE1, IBFAIL, IEFAIL)
COMPUTE R_K FOR A SET OF MODES



AUGAUS (A,B,R,S,J,F,RP) GAUSSIAN QUADRATURE

This is a standard ORI library routine.

COMPIN (BIN, BFI, IB) Compute Mode Integral

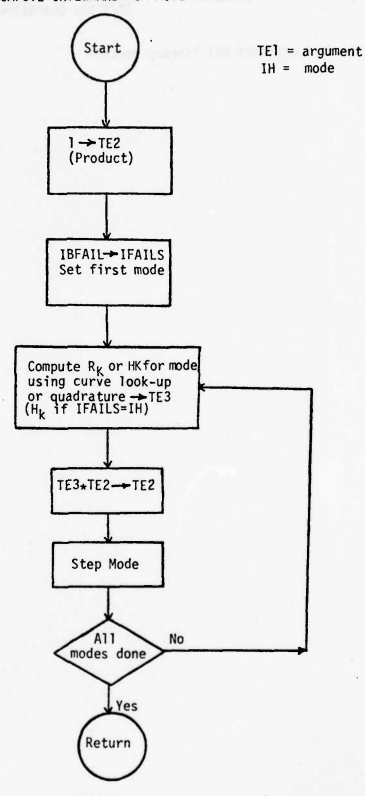


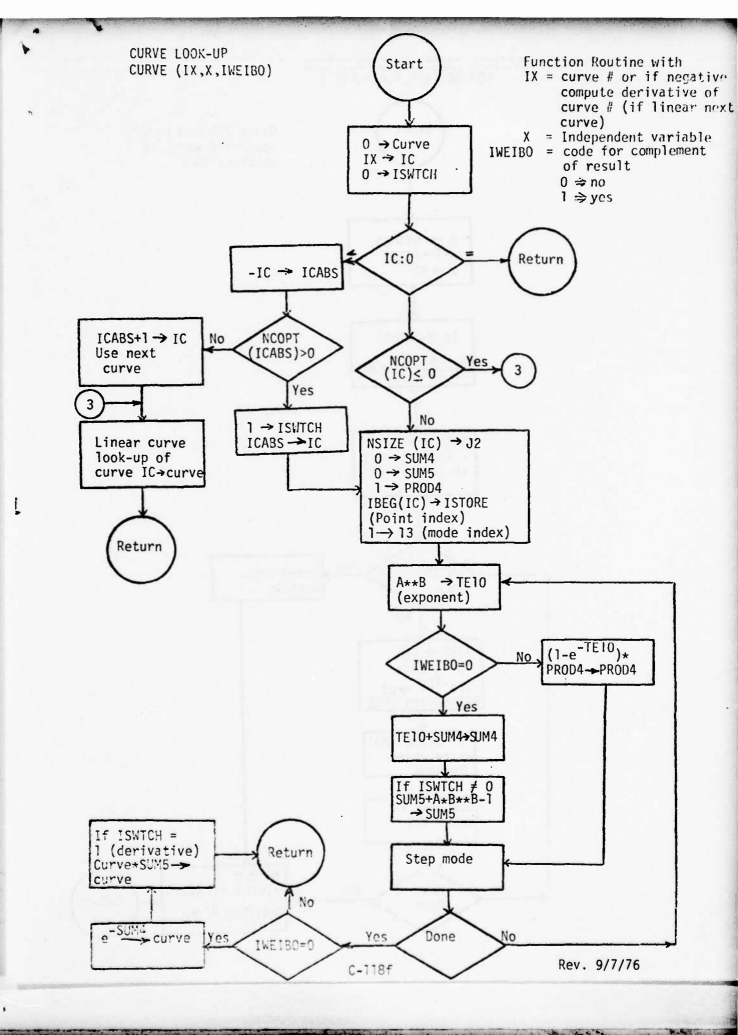
BIN = lower limit BFI = upper limit IB = mode

AUGUSZ (A,B,R,S,J,F,RP) GAUSSIAN QUADRATURE

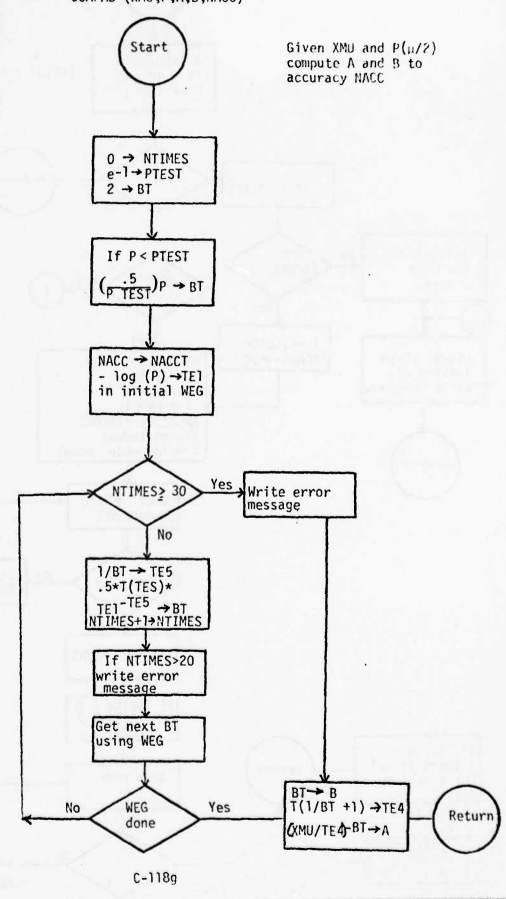
This is a standard ORI library routine.

COMPGK (TE1,IH)
COMPUTE INTEGRAND FOR MODE INTEGRAL

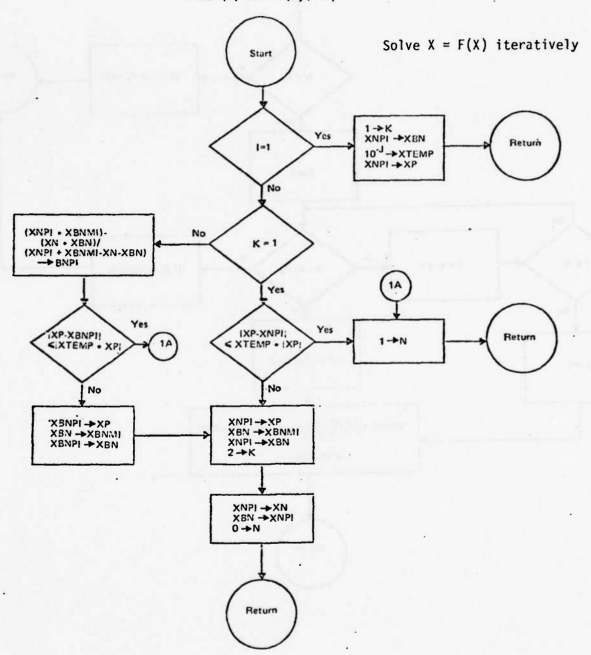


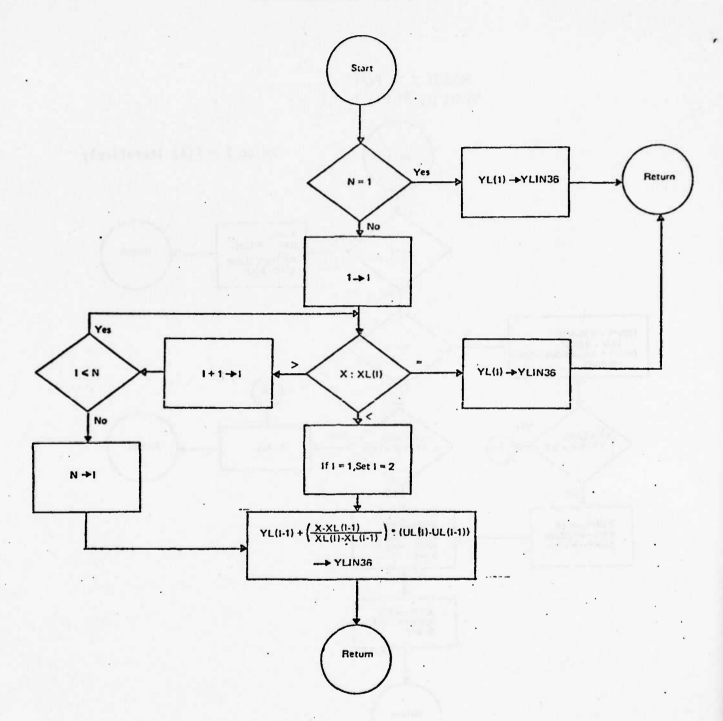


WEIBULL PARAMETER COMPUTATION COMPAB (XMU,P,A,B,NACC)



SOLVE X = F(X)WEG (I, XNP1, J, N)





PROGRAM LISTINGS FOR COST/SPARES MODEL

PAGE															
18/16/46	ZUSMARIZGEOK														
DATF = 76246	D COST-SPARES MODEL						ATA		D PRINTS		ALL TYPES AND MISSIONS		VIS		
MAIN	MAIN PROGRAM VERSION & REVISED CAST-SPARES MANEL ONE MISSIIN TYPE CHIY	WITH FAILURE CAUSES	INPLICIT HEAL # 4(A-11,C-2)	CURVE INPUTS FROM LNIT 9	VIN	UTS	REAL SYSTEM AND MISSION CATA	111	INITIAL IZE SYSTEM TOTALS AND PRINTS		CONTROL FOR COMPUTATION FOR ALL TYPES AND MISSIONS	•	COMPUTE AND PRINT SYSTEM TOTALS		
12	AIAI	AITH F	INPLICIT	CURVE	CALL CURVIA	MAIN INPUTS	α	CALL INPUT!	17	CALL INIT	CONT	CALL CCMP	COMP	GOTO 1	FND
FURTRANT IN G LEVEL 21	ں ں	ں		U		ر ن	v	1	ں		ں	_	U		•
FORTRA'S 1	b		3331		0332			0333		9334		6000		9000	2000

1000

```
100
 PAGr
 19/16/46
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     CCMMCN NPCLY1, NPCLY2, NPCLY3, CRESHT 13, 101, SUMCHT13, 101
CCMMCN LAT100, 51, LA41100, 101, LA4SUM11001, RKLINT1100, 10)
CCMMCN PRFL41101, FK411C1, 94(101, 10, 101, A41100, 101, ASUM4(1)3, 1)1
COMMCN CK31101, CK611C1, CRES47110, 1C1, CRCS48110, 101, CRES49110, 1)1
COMMCN CK31101, CK611C1, CRES47110, 51, CRCP48110, 51, CRCR49(10, 51)
                                                                                                                                                                                                                                                                                                                                                                              NLIST, MLISTI 101, MSTART
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CAPT, DFL TT, XIT
                                                                                                                       CCMMIN CURVEX (4001, CURVEY 1 4001, POI 1 AM ( 10, 4 COI, CURVAM 1 10, 100
                                                                                                                                                                                                                                              COMMON RKLO,SSLIFE, FPS, CAMMAZ
COMMON PRODBEILOJ), A(100,51, ASUP(10),51
COMMON HKISI,CK(9), SUMCOTI14, 101,CF ES(14,101,CAUSE! 4,51
CCMMON POLYILOJ, PRFILISI, PRFILZISI
COMMON POLYILOD), POLYZ(2011, PCLY312011
CCMMON POLYILOS)
CATF = 76246
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    CGMMCN NFAILS, IVENCI (101, IVENCZI 101, MNGTYP (10)
                                                                                                                                                                                                                                                                                                                                                                                                                                CCMMCN NCURVE, NSIZE(1331, ACCPT (1331, MACC(133)
COMMUN 18EGI1U01, IENAME(41,1CNAME(41
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    CDMMIN IALPHA, IBETAC, IGAMMI, (GAMM2
CCMMCN IRFRA, ICYC, ICYCMI, JOELI, JMAXI, JNEL?
                                                                                                                                                                                                                                 RHOT, RKLILDE I, BFTAILDE I, X APMA (100
                                                                                                                                                                                                                                                                                                                                      CCMPCN EIIOI,10,51
COMMUN ALPHAL(130),ALPHAC(130),DELTAL(1531
CGMMUN ITLEIZOI,NMISS,INPTI,MIYPES,IPR,
CCMMUN MISNAMI10),MISDESIZO,51
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               COMMON CRPR14(5(, SUMEX 112, 101, SIJMEY 16, 101
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      95
                                                    PEAR INPLT CURVES FROM UNIT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     (F 1102 -LT. ) -CR. 102 -GT. 21 GC TC
NACD = NACCIIII
                                                                                                                                                                             CCMMCN ALPHA, PHO, UELTA, UN 11 (51, SUMT,
                                                                                                                                                                                              COMMON SUMBAC, SUMBAV, SUMBRE, CMEGAI 21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          N'MISPI, WSPAR, MSPAPI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Ş
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CO 10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       COMMUN IREAD, I BRITE, IFUNAM (41
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       WRITE 16,201) NCURVE
IF INCURVE - 1 MAX31 11,111,99
                                                                                                                                          COMMON WEI PAIS 331 . NEI BEISOO
                                                                   IMPLICIT PFAL + 4 (A-H+C-Z)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       READ (9, 101, END=961 NCURVE
CUPVIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       RFAL . 4 LA, LA4, LA4SUM
                                                                                                                                                                                                                                                                                                                                                                                             CCMMUN PISNAMILUD, PI
COMMUN I, IMI, ITYPES
                                                                                                                                                            COMMIN XNK XXK , XXKP
                                    SUBPRUTINE CURVIN
                                                                                                        COMMON TOTAL XMAD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              DC 1 11=1 . NCURVE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1C2 = NCOPT(111
                                                                                                                                                                                                              CCMMEN AC. AV. RF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         - NS12E1111
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        COMMIN ISYS,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       (STCMX = 4C)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  SI = 1XMX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   IMAX3 = 133
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ISTORE = 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CONTINUE
                                                                                                                                                                                                                                 COMMICA
 THE IP AND IN G LEVEL 21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Ξ
                                                    ں
                                                                                                                                                                                                              0100
                                                                                                                                                                                                                                                 9912
                                                                                                                                                                                                                                                                                     0014
                                                                                                                                                                                                                                                                                                                        0016
0017
                                                                                                                                                                                                                                                                                                                                                                                               3320
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0038
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       3339
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  9400
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      9960
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0000
                                                                                                                                                                             1118
                                                                                                                                                                                                                                                                                                                                                            8100
                                                                                                                                                                                                                                                                                                                                                                              6100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      3026
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          9000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               0033
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                334
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0035
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   30 36
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              3043
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0345
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     3047
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        3349
                                                                                                                         0000
                                                                                                                                                                                                                                                                                                                                                                                                                                  2200
                                                                                                                                                                                                                                                                                                                                                                                                                                                   1323
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      3325
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       3327
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        3328
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             30.30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               332
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                C044
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          2500
                                                                                      1000
                                                                                                                                                            1600
                                                                                                                                                                                                                                                                                                                                                                                                                0021
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0024
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            1600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             0341
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              2900
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         3351
```

```
PAGE 3002
  18/16/46
                       ISTOPE = 1STORF + 1
HEAD 19,1031 CUPVEX)ISTC4FI, CUPVEY INSTCPFI, JUDINAMIK, ISTOPEI,
F K=1,101
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              103 FORMAT 110X, 2F10.C.) CX, [CA4]
201 FCFMAT 17H)HCUMVF, 110)
2:2 FORMAT 16HOCUM VE, 15, 5X, 6HNS) ZF =, 15, 5X, 6HDC CP1=, 15, 5X, 5HNAC(=,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                273 F TRWET 113X, SHPOINT, 15,2X, 6HISTCKF, 15,2X, 7 HCHRVEX=, GLA, P,2X,
                                                                                                          CALL COMPABICURVEXIISTORE), CURVEY) ISTORE), WETRALLSTORE), WEIRR) ISTORE), NACE)
                                                          ##91E (6,203) 13,1SIORE, CURVEX) ISTORE), CURVEY) ISTORE),
IPOINAMIK,) STORE), K=1,10)
IF IIC2: 2,2,3
 DATF = 74246
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       234 CREAT 125%,2HA::GIO.8:10X,2HP::GIO.81
235 FOXWAT 125%,3HWU::GIO.E.E.ICP,9HPIPU/21=,GIO.RI
331 FCRMAT 115F3NCHRVE TCC HIC.21[3]
332 FOXWAT 115H3WO GIOW FCR CLEW?S,1[3]
493 FCRMAT 112H3P TOT SMALL,2CIG.FI
                                                                                                                                                                                                                                                                                                  If ICURVEY1)STORE) .NE. .60656 ) GD Tr 21
WE)PA)ISTORE) = 1./CURVEX)[STORE)
WE!HB)ISTORE) = 1.
GU TO 22
                                                                                                                                                                                                                                                                                                                                                                                                          WHITE 16,2041 WEIBAJJSTORFJ, WFIBRJISTCRFJ
                                                                                                                                                                                                                                                   JF JCHRVEY) STER() - XMEXI) 97,13,13
97 WR)TF 16,303) CURVEY) ISTORE), MMAXI
1ERR = JERR + 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    1130,110,110,110,10x,) 2441
110x, 2510,0,) Cx, [CA41
(74) 14CUHVE, 110)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            7HCUPVEV=, G16.8, 2X, 1044)
CUPVIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     WATTE 16,3011 NCURVE, IMAX?
                                                                                                                                                                                                                                                                                                                                                                                                                                          IF LIEPR .GT. 3) SICP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     WPITE 16,3021 ISTOPX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     15,5X,10A4)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                WRITE 16,3341
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              WRITE 16,305)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       FOPWAT 11101
                                                                                                CONTINCE
                                                                                                                                                                                                                                                                                                                                                                                         22 CONTINUE
                                                                                                                                                                                                                                          CONTINUE
                                                                                                                                                                                                                                                                                          CONT INUE
                                                                                                                                                                                                                                                                                                                                                                                                                     2 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                  CONTINUE
                                                                                                                                                                                                                                                                                                                                                         CCNTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 LUMBUS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  SIDP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          STUP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   SICD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            STOP
 7
                                                                                                                                                                                                                                                                                          13
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      66
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                90
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      66
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              50
                                                                                                                                                                                                                                          3.
                                                                                                                                                                                                                                                                                                                                                         7
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      101
 FURTRAN IV C. LIVIL
                                                                                                                                                                                                                                                                                                                                                                 0389
                                                                                                                                                                                                                                                                                        00.15
                                                                                                                                                                                                                                                                                                                                         9700
                                                                                                                                                                                                                                                                                                                                                                                                                                                        00 8 Z
                                                            1500
                                                                                     0358
                                                                                                0359
                                                                                                               0360
                                                                                                                                     0.362
                                                                                                                                                             3364
                                                                                                                                                                                      3366
                                                                                                                                                                                                                 Suga
                                                                                                                                                                                                                            0320
                                                                                                                                                                                                                                       0310
                                                                                                                                                                                                                                                                 27.00
                                                                                                                                                                                                                                                                             1313
                                                                                                                                                                                                                                                                                                                             0317
                                                                                                                                                                                                                                                                                                                                                                                                                    3063
                                                                                                                                                                                                                                                                                                                                                                                                                                           6085
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 3389
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  2600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              6600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          96:0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      39.95
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           8500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        6650
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                0010
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    013
                                                                                                                                                                                                  1950
                                                                                                                                                                                                                                                    3071
                                                                                                                                                                                                                                                                                                                                                                                            3361
                                                                                                                                                                                                                                                                                                                                                                                                       2800
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      1500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               3397
                                                                                                                         006.
```

PAGE 000 3

C-123

```
PAGF 0001
  18/16/46
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        COMMON LATIO3,51, LA41133,101, L45UPILCO), PKLINTI137,101
COMMON PREL41131, FK41161, B41101,10,101,A4(100,10),ASUP4(103,10)
COMPCN CK31131, CK61131, CRES47113,131,CRES48113,131,CRES49113,131
COMMON NCRIT,1CR(10),CRCR47110,51,CRCR48110,51,CRCR49110,51
                                                                                                                                                                                                                                                                                                                                        ALPHAL)1JJ),7LPFAC)10J),CELTAL)1JJ)
1TLF(2D),NH)SS,)CPT1,NTYPES,1PR, NL)ST,ML)ST) 10),MSTAFT
MISNAM(10),MISCES(20,5)
                                                                                                                                                                               CAPT, DELTT, X) T
                                                                                                                                CUP VEX ( 400) . CUR VEY) 400) . PAI NAM) 10.400) . CURNAM(10.100)
                                                                                                                                                                                                                                                                              HKI 51, C KI 91, SUMCC114, 101, CRES114, 101, CAUSE1 4,51
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    JMISNAMIKI, K=1,13)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   JF JSHAPJKJ K=1.13
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      COMMON NOOLY1, NPOLY2, NPOLY3, CF ESHT (3, 10), SUACHT) 3, 10)
  DATE = 76246
                                                                                                                                                                                                                                                                                                                                                                                                                           IBEG(100), 1FNAME(4), 1CNAME(4)
NFAILS, 1VEND1)10), 1VEND2)10), MGDTYP)10)
                                                                                                                                                                                                                                                                                                                                                                                                          NCURVE. NS 12 E) 1001, NCOPT ) 1001, NACC ( 100)
                                                                                                                                                                                                                               FIRT, PKL1130 1, PETA(130 1, GAMMA)130
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           JRFRB.) CYC. JCYCMI, JDELI, JMAXI, JUEL2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CCMMEN CRPML4151, SUMEX (12, 101, SUMEY) 6, 13)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    READ 15,101, END=94) 117[ F) M) , M=1,191,1 PP
                                                                                                                                                                                                                                                                                                         POLY1 (231), FCLY2 (2011), PCLY3 (2011)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   4HINDU, 4MCEC, 4MFAIL, 4HURE
4MPISS, 4+ ICA, 4HFAIL, 4+URE
                                                                                                                                                                                                                                                           PRC08E 11001, A(1 CC. 5 ), ASUM) 133, 5
                                                                TITLE AND MISSICH NATA IMPLICIT REAL # 4 JA-H.C-2)
                                                                                                                                                                               ALPHA, RHO, DELTA, UNIT 151, SUM T.
                                                                                                                                                                                               SUMBAC , SUMBAV, SUMBRE, CMEGA) 2)
                                                                                                                                                                                                                                                                                            POLY 11001, PHF 1L (51, PKF 1L 2) 51
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          INMISPI . MSPAP . MSPAPI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  MP 1 TF 16.2 321 NM 55. T. TAU. FPS.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  MRDIE (6.231) 1)TLE(P),M=1,191,1PK
REAF (5,102) NW) 55.1. TALLEPS,
                                                                                                                                                                                                                                                                                                                                                                                                                                                            IALPHA, JEFTAC, JEAPPI, JEAPPZ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      DATA CAUSEX/ 4HPREV . 4FFNTI, 4HON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         COMMON JRFRB.)CYC.)CYC.1.JDELJ
CCMPCN JRFAD.)WRJTE.JFUNAHJ43
                                                                                                                                                                                                                                              RKLO, SSLIFF, FPS, GAPPAZ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        4HHAND ,4HL ING ,4H
                                                                                                                                               COMMEN WELEA(430) + 1819814331
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   F (NM 155 - 146×1) 11,1), CE
  INPUIL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 SSLIFF = NWISS + 1
                                                                                               PEAL + 4 LA, LA4, LA45UM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       DIMENSION CAUSEX) 4.51
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      CAUSEIK, JI = CAUSEXIK, JI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       SHALL . 4H
                                                                                                                                                                                                                                                                                                                                                                                             I.IMI, I TYPES
                                SUBFCUTINE INPUTE
                                                                                                                                                              CHIMMON XNK . XXK . XXK F
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  AMAN = 44) CS/SCLIFF
                                                                                                                                                                                                                                                                                                                             e(101,10,5)
                                                                                                                                                                                                             AC, AV, RE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          COMMEN 15YS.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    IMAXI = 100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 CONTINLE
                                                                                                                                                                                                                                                                                                                                                                                                                                           COMMON
                                                                                                                                COMMON
                                                                                                                                                                                                                                                                                           CCMMON
                                                                                                                                                                                                                                                                                                                                             COMPCN
                                                                                                                                                                                                                                                                                                                                                                           CCMPCN
                                                                                                                                                                                                                                                                                                                                                                                                          MOMMOD
                                                                                                                                                                                                                                                                                                                                                                                                                          COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                         CCMMON
                                                                                                                                                                               NUMMUJ
                                                                                                                                                                                              CI)MMI)N
                                                                                                                                                                                                             COMMON
                                                                                                                                                                                                                             CHMPLN
                                                                                                                                                                                                                                             COMMON
                                                                                                                                                                                                                                                             CCMMCA
                                                                                                                                                                                                                                                                              MINWELL I
                                                                                                                                                                                                                                                                                                             COMMON
                                                                                                                                                                                                                                                                                                                             COMINON
                                                                                                                                                                                                                                                                                                                                                           CIDMMON
                                                                                                                                                                                                                                                                                                                                                                                           COMMON
 21
FURTPAY IV 6 L-VFL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Ξ
                                                00
                                                                                                                                                                               8000
                                                                                                                                                                                                             0100
                                                                                                                                                                                                                                             C.112
                                                                                                                                                                                                                                                                                                             9100
                                                                                                                                                                                                                                                                                                                                           8100
                                                                                                                                                                                                                                                                                                                                                           9100
                                                                                                                                                                                                                                                                                                                                                                           0700
                                                                                                                                                                                                                                                                                                                                                                                                                                                           6025
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0333
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0343
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   3345
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0348
                                1000
                                                                                                            3034
                                                                                                                                                9000
                                                                                                                                                                1000
                                                                                                                                                                                               1339
                                                                                                                                                                                                                             1166
                                                                                                                                                                                                                                                                              2016
                                                                                                                                                                                                                                                                                              3.115
                                                                                                                                                                                                                                                                                                                             1100
                                                                                                                                                                                                                                                                                                                                                                                           1770
                                                                                                                                                                                                                                                                                                                                                                                                                         3323
                                                                                                                                                                                                                                                                                                                                                                                                                                           9200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            4356
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0027
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           8700
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0029
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0031
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         0032
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         0033
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0034
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      JJ38
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      0339
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    2500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0343
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   5500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   346
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  3347
                                                                                                                                                                                                                                                                                                                                                                                                          3322
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    1500
                                                                                                                                                                                                                                                                                                                                                                                                                                                     C-124
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Rev. 9/7/76
```

```
P46F 3332
  18/16/46
                                                                                                                                                                                                                                                                                                                                                                                                  3 4 HEPS=, FIZ.8, IX, 7 PHISAAM=, 104 41
233 FORWAT (26H3MISSICA PPINT FFSULT CATA, IX, 7 H JDEL [=, 15, 7 H JMAX]=,
24 FORMAT (18H MISSICA, 8X, 11 F, 7 X/ 118, 616.8 J)
25 FORMAT (18H MISSICA, 8X, 11 F, 7 X/ 118, 616.8 J)
30 FORMAT (14H3MISS FOR PIC.2 11.0)
30 FORMAT (14H3MMISS FOR PIC.2 11.0)
30 FORMAT (14H3MMISS FOR PIC.2 11.0)
30 FORMAT (14H3MISS PECUCEC PY , 11.0)
30 FORMAT (11H1.5 DX, 36 FAMSEC, SYSTEM AND MISSION OF SCPIPTION/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      231 FORMAT 136HIVEPSICE 4 REVISED CCST/SPARES MODEL//10x, 1944.5X,
                                                                  WRITE 16,203) JOFLI, JMAXI, JOFL 2, I SYS, NCP IT PAINT SYSTEM AND PISSIEN SUMMARY FUE HEPORT IN WRITE (18,501, 1111 FIM), M=1,19)
MPITE (18,502) [PISNAMIKI, K=1,10), AMISS, 1, TAU
 DATE = 76246
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       SOG FERMAT 11HO.4X,22HAUMERR OF SYSTEMS USER,28X,1131
                                                                                                                                                                                                                                                                                                                                                                           202 FORMAT 17H NMISS=+15+5X+2FT=+F1C+3+
5X+4HAU=+F10+3+1X.
                                                      JOELL , JMAXI , JOELZ , I SYS , NCHIT
                                                                                                                                                                   11 MI SDE S(K.J).K=1.201.J=1.51
                                          FS .J. F13 .J. 15X . 13A 41
  INFUT
                                                                                                                                                                                                           #P116 16+331 NHISS+ IMAX
                                                                                                                                                                                                                                      16. 3021 NL 151, IMAX 1
                                                                                                                          331 188
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        515 FREMAT (1HC, 4X, 2344)
                                                                                                                                                     ISYS
                                                                                                                                                                                                                                                                            115.F5.U.
                                                                                                                                                                                                                                                                FURMAT 11944,141
                                                                                                                                                                                                                                                                                                          FOHWAT 15F10.01
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              25×1 944/1
                                                                                                                                                                                                                                                                                                                                                             4H 1PR = , 1 5/1
                                                                                                                          118,503
                                                                                                                                        118,5041
                                                                                                                                                     119,5361
                                                                                                                                                                                                                                                                                                                      FURMAT (F13.3)
                                                                                                                                                                                                                                                                                                                                    (20 A41
                             READ (5,1071
                                                        READ (5,1331
                                                                                                                                                                                                                                                                                           1515)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             AX,F13.31
                                                                                                                                                                                OF TUAN
                                                                                                                                                                                                                                                                               FCPMAT
                                                                                                                                                                                                                                                                                            103 FURPAT
                                                                                                                                                                                                                                                                                                                                    FORMAT
                                                                                                                        LP ITE
                                                                                                                                                                                                                                      ----
                                                                                                                                                                                                                         STUP
FIRTHAN IV G LEVEL
                                                                                                                                                                                                                                     11
                                                                                                                                                                                                                                                                                                                                    101
                                                                                  -
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0087
0087
                                                       0054
                                                                                             3355
                                                                                                            3356
                                                                                                                                                    0360
                                                                                                                                                                                1900
                                                                                                                                                                                           0063
                                                                                                                                                                                                                        0364
                                                                                                                                                                                                                                                                              8900
                                                                                                                                                                                                                                                                                           9760
                                                                                                                                                                                                                                                                                                                                    0372
                                                                                                                                                                                                                                                                                                                                                 00 73
                                                                                                                                                                                                                                                                                                                                                                                                                     3375
                                                                                                                                                                                                                                                                                                                                                                                                                                                9100
                                                                                                                                                                                                                                                                                                                                                                                                                                                            1100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      9379
0083
3061
0382
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 3384
                                                                                                                                       0028
                                                                                                                                                                                                                                                                1900
                                                                                                                                                                                                                                                                                                                      3371
```

```
PAGE 3331
 18/16/46
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              COMMUN LA) 103,5),LA4) 1C5,1C),LA4SUP)100),RKL)NT)100,10)
CCMMCN PRE14)10), FK4) 1C), 84)101, 10,10),A4)100,10),ASUM4)133,13)
CCMMCN CK3)10),CK6)1C),CRES47)10,10),CRES48)10,10),CRES49)10,13)
CCMMCN CK3)10),CR10),CRCR47)10,5),CRCR48)10,5),CPCR49)10,5)
                                                                                                                                                                                                                                                                                                                                                 NLIST, MLISTI 101, MSTAPT
                                                                                                                                                               CAPT, DEL TT, X)T
                                                                                             CUMPON T, TAU, XMAR
CIMMON CURVEX14001, CUPVEY14001, PO11AM110, 4601, CURNAM110,1001
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  69 To 11
60 TC 13
                                                                                                                                                                                                                                                           COMMON HK)51,CK191,SUMCC)14,101,CPES)14,101,CAUSE) 4,5)
COMMON POLY11001,PFE1L151,PME1L2151
COMMON POLY11211,POLY212C11,PCLY3(2)1)
COMMON 81101,10,5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               CCMMCN NPOLY1, NPGLY2, NFCLY3, CRESHT 13, 131, SUMCHT13, 131
 DATF = 76246
                                                INITILIAZE SYSTEM TCTALS AND POINT OF RESULTS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             DC 4 )=1.NM)SS

JF JNL)ST .Eq. 10) GO TC 5

JF JI .Eq. 1) GC TC J1

JF JJ .LE. JMAXI .AND. 1-)/JCFLL]*JNFLL .Eq.

JF JJ .GE. JMAXI .AND. 1-)/JDEL2)*JDEL2 .Eq.
                                                                                                                                                                                                                                                                                                                                                                                                                            COMMEN NEALLS, IVENCIDION, IVENCADION, MODITYPO 100
                                                                                                                                                                                                                                                                                                                                                                            COMMON 1,1M1,1TYPES
CCMPCN NCURVE,NS)ZEJ1JJ),NCOPT J1JJ),NACCJ1JJ)
COMMON JBEGJ109),JENAMEJ4),JCNAPE(4)
                                                                                                                                                                                                                                                                                                                             ALPHAL1136), ALPH/C1103), EELTAL1100)
1TLE1201,NM155, 1CPT1,NTYPES,1PR,
P) SNAM1131, P1SDES120,51
                                                                                                                                                                                                              PHGT, RKL) LOC 1, PETA 1130 1, GAMA 1190
RKLO, SSL 1 FE, EPS, GAMMA 2
                                                                                                                                                                                                                                                                                                                                                                                                                                               CUMMON JALPHA, JBETAC, JGAPPI, JGAPPZ
COMMON JRFPB, JCYC, JCYCMI, JCELI, JPAXI, JOFIZ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 CUMMUN CRPRL4151, SLPEX112, 101, SUPFY16, 101
                                                                                                                                                                                                                                              PRODBE 11331, A 1133, 51, ASUF 1133, 51
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1C 14
                                                                                                                                                             CCMMEN ALPHA, RHD, EFLTA, UNIT 15 1, SUMT,
                                                                                                                                                                              CUMMON SUMBAC, SUMBAY, SLABPE, CMFGA121
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               NM ) SP 1 . M SP AF . M SP AP )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ċ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 COMMON 1READ , 1 MRITE, 1FUNAMIS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              )F )AL)ST .FQ. 13) GC TC 13
)F )ML)ST)NL)ST) .EQ. N*)SS)
NL)ST = NLIST + 1
                                                                                                                               COMMUN NET BA (4 33) + ET BE 14031
                                                           JMPL IC JT PEAL + 4 (A-H,C-L)
 N N
                                                                              REAL . 4 LA, LA4, LA4SUM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ML1571NL1571 = NM155
GC TC 14
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              MLJSTJNLJSTJ = NMJSS
CHRTJNUE
                                                                                                                                                CCM TON XNK XXK XXKP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                = NL)ST + 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                WLISTINLISTI = 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                P=) ,NLIST
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               1) ,MI = 3.
                                                                                                                                                                                               AC, AV, PE
                              SUBRIUTINE INIT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 COMMON 15YS.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               1=1,14
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 NLIST = 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 CONT INUE
                                                                                                                                                                                                              COMMON
                                                                                                                                                                                                                                                                                                                                             CCMMON
                                                                                                                                                                                               COMMON
                                                                                                                                                                                                                                                                                                                              COMPON
                                                                                                                                                                                                                                               NUMMOU
FIRTRAIL IV G LEVEL 21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                8
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  =
                                              J
                                                                                             00035
00035
00037
00038
                                                                                                                                                                                                                                                                                                                                                                                                                                                               3026
3327
0028
0029
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               3030
0031
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                3332
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                9600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                C038
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                333
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               0040
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               3044
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               3346
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0050
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0055
                                                                                                                                                                               9,04
                                                                                                                                                                                               0100
                                                                                                                                                                                                                                                                                                 2716
                                                                                                                                                                                                                                                                                                                                              6100
                                                                                                                                                                                                                                                                                                                                                              0020
                                                                                                                                                                                                                                                                                                                                                                                                               3023
                                                                                                                                                                                                                                                                                                                                                                                                                                                3325
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 936
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                0035
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1037
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                0043
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               3348
                                                                                                                                                                                                                                               0013
                                                                                                                                                                                                                                                               $100
                                                                                                                                                                                                                                                                              5100
                                                                                                                                                                                                                                                                                                                              0018
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                3041
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                0242
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1351
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                3052
                                                                                                                                                                                                              1100
                                                                                                                                                                                                                              2100
                                                                                                                                                                                                                                                                                                                                                                                               0022
                                                                                                                                                                                                                                                                                                                                                                               3021
```

```
PAGE 0302
 18/16/46
   DATE = 76246
    12
                      15 CONTINUE

00 16 ICRIT = 1,NCPIT

CRCR49 IP, 1CRIT) = 0.

CRCR49 IP, 1CRIT) = C.

CRCR49 IP, 1CRIT) = C.

CRCR49 IP, 1CRIT) = 0.

16 CONTINUE

DO 17 I*1,3

17 SUPCHI [1,4) = 0.

18 CUNTINUE

DO 19 I=1,6

SUPFYII,M) = 0.

19 CUNTINUE

E CUNTINUE

E ETURN

END
       FURTRAN IV G LEVEL 21
                         00557
00557
00557
00557
0055
0055
00557
00557
00557
0057
```

```
PAGE 3331
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     COMMON PREECTIOT, FK4(101, 84(101,10,101,44(100,101,4 SUM4(100,10)) COMMON CK3(101,CK6(101,CKES47(101,01,CKFS48(10,101,CKES49(10,101)) COMMON NCR(T,1CR(1C1,CKCR47(10,51,CKCF48(10,51,CRCR49(10,51)) COMMON CRPEL4(5),SUPEX(12,101,SUPEX(6,101))
                                                                                                                                                                                                                                                                                                                                  NI (ST, MLIST ( 101, MSTART
                                                                                                                                                        CAPT, OF LIT, XIT
                                                                                                           CURVEX ( 4001, CURVEY ( 4001, PM( NAM ( 10, 400), CURNAM ( 10, 100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                COMPUTE LITTLE A'S FOR ALL MISSIONS AND ALL CAUSES
                                                                                                                                                                                                                                                HK(5(,CK(S),SUMCC(14,10),CRES(14,10(,CAUSE(4,5)),PMLY(100(,PPE(L(S),PRE(L2(S))),PMLY(100(,FCLY2(2))(,PCLY3(2)))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          LA( 100, 5( , L A4(1CC, 1C( , LA4SUP(100(, PKLINT(1U), 10 (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          1= (, NM (SPP1 FCP NLS (N MLTST FCP ALL CFUSES AND TOTAL
                                            CONTROL FOR COMFUTATION FOR ALL TYPES AND MISSIBHS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      NPGLY1, NPGLY2, NPCLY3, CRESHT (3, 101, SUMCHT(3, 101
DATF = 76246
                                                                                                                                                                                                                                                                                                                                                                                          IBEGILOOI, (ENAMEI4), (CNAMEI4)
NFAILS, (VENDI (101, (VENDZI 10), MCDTYP (101
                                                                                                                                                                                                                                                                                                                                                                            NCURVE. NS 1 2 E ( 100 ( , NCOPT ( 100 ( , NACC ( 1 CO (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                FOR ALL CAUSES AND TOTAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              FCP ALL CAUSES AND TOTAL
                                                                                                                                                                                                    FHOT, RKL(1103 ), BETA(133 (, G &MA(103
                                                                                                                                                                                                                                                                                                              ALPHAL (103) ALP+ AC(103) (*CELTAL (103) (TLE (20) NM (SS, (CPT1,NTYPES, (PR,
                                                                                                                                                                                                                                                                                                                                                                                                                                              (RFFB, (CYC, (CYCM1, JDEL1, JMA X1, JNEL2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  INITIALIZE EQUIPMENT FOR E COMPUTATION
                                                                                                                                                                                                                                    FRODBE (1001, A(100,5), ASUM(133,5)
                                                                                                                                                       SUMBAC, SUPPER, SLAPPE, CMECALZ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NM(SPI, MSPAR, MSPAPI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     WRITE ( 6,304( (CALSE(K,))K=1,4 (
                                                                                                                                                                                                                                                                                                                                                                                                                                (ALPHA, (BETAC, (GAMMI, (GAMMZ
                                                                                                                                                                                                                                                                                                                                                MISPAM(131, MISRES(20,51
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       WRITE (6,200) (ITLE(M(, N=1,19)
                                                                                                                                                                                                                                                                                                                                                                                                                                                             IREAD, INR (TE, (FUNAM (4 (
                                                                                                                                                                                                                      RKLO, SSL (FE , EPS, GAMMA 2
                                                                                                                        ME( PA (400 ( . ME (BE (430 )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1=1 , N. V. S.S.
                                                          IMPLICIT REAL & 4 (A-H,C-2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                CCMPUTE A (=1, NM (SS
                                                                           PEAL + 4 LA, LA4, LA4SUM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ITYPES=1,NTYPES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    WRITE (6,201( ATYPES
                                                                                                                                          XNK . XXK . XXKP
                                                                                                                                                                                                                                                                                                                                                                (, (MI, ( TYPE S
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     REAC (5,101( NTYPES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CUMPUTE A SUM
                                                                                           COMMEN TOTAUOXMAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              α.
                                                                                                                                                                                        AC, AV, P.E.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        (F ((PR .EC. 0(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           COMPUTE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CALL ROCOMF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         CALL COMP 3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            CALL CCMP2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               CALL CEMPI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         COMMON
                                                                                                                                                                                                                                  CCMPCN
                                                                                                                                                                                                                                                                                                                                                                                                                                                         CCMPCN
                                                                                                                                                                                                                                                                                 COMMON
                                                                                                                                                                                                                                                                                                                                              CUMMUN
                                                                                                                                                                                                                                                                                                                                                                            CCMMON
                                                                                                          COMMON
                                                                                                                         CUMPRN
                                                                                                                                                        COMMON
                                                                                                                                                                      COMMON
                                                                                                                                                                                       CUMMUN
                                                                                                                                                                                                     CCMMCN
                                                                                                                                                                                                                                                                   CCMMUN
                                                                                                                                                                                                                                                                                                               COMMON
                                                                                                                                                                                                                                                                                                                               NOMMUS
                                                                                                                                                                                                                                                                                                                                                                                                            CUMPRIN
                                                                                                                                                                                                                                                                                                                                                                                                                             CUMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                           CUMMON
                                                                                                                                         COMMON
                                                                                                                                                                                                                    CUMMUN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       15 60
FURTRAN (V G LF VEL 21
                                            ں
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ပ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               υU
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ں ں
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ں ں
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                0400
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            6969
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      3347
                                                                                                                                                                        3539
                                                                                                                                                                                       0100
                                                                                                                                                                                                                                  100
                                                                                                                                                                                                                                                   9100
                                                                                                                                                                                                                                                                                  9100
                                                                                                                                                                                                                                                                                                                 0318
                                                                                                                                                                                                                                                                                                                                6100
                                                                                                                                                                                                                                                                                                                                              0700
                                                                                                                                                                                                                                                                                                                                                                                                                           3325
                                                                                                                                                                                                                                                                                                                                                                                                                                           0026
0027
0028
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         9000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        3330
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       3332
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     3035
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   9600
                                                                                                                         9000
                                                                                                                                         1000
                                                                                                                                                        0000
                                                                                                                                                                                                      1100
                                                                                                                                                                                                                      0012
                                                                                                                                                                                                                                                                   9100
                                                                                                                                                                                                                                                                                                1100
                                                                                                                                                                                                                                                                                                                                                               1706
                                                                                                                                                                                                                                                                                                                                                                             2700
                                                                                                                                                                                                                                                                                                                                                                                             3323
                                                                                                                                                                                                                                                                                                                                                                                                            9000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0031
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0033
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      3034
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    3037
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0738
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               1500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              C042
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0045
```

9/7/76

```
PAGE 0002
18/16/46
                                                                                                                  DATE = 76746
             WPITE (6,331)
DU 2 1=1,NMISS
2 WRITE (6,332) 1,AII,J),ASUM(I,J),PII;NLIST,J)
WPITE (6,333) NWISPL,BINFISPI,ALIST,J)
51 CONTINUE
52 CONTINUE
CUMPUTE E FOR NUS IN PLIST FCP ALL CAUSES
CALL CCPPS
CONPUTE SPARES FOR NUS IN PLIST AND ISYS
CUMP
                                                                                            CONTINUE
CALL PRTOT
RF TURN
                                                                                    CALL CCPP6
FCRIPAY IV G LEVEL 21
                                                               Ü
                                                                             C
               0049
00050
0050
0051
0052
                                                                     9500
                                                                                    0055
0057
0057
0059
0060
0060
                                                                                                                                                                           0064
0064
0065
0066
```

```
PAGF 0001
   18/16/46
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             PREL4[13], HK4(1C), B41131,10,10), A4(130,131,ASUM4(130,13))
CK3(10),CK6(10),CKES471 10,10),CRES46(10,10),CRES49110,13)
NCRIT,1CR(13),CRCP47110,5),CWCP48119,5),CRCR49113,5)
CRPRL4(5),SUMEX(12,10),SUMEY16,10)
                                                                                                                                                                                                                                                                                                                                                                                                                            NL IST, ML ISTI 101, MSTAPT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        IF (MSPAR GT. IMAX3) PSPAR = IMAX3
WRITE 16.202) ITYPES.(IENAME(MI,M=1,4),XPK,XXK,XXKP,MSPAR,(FUNAM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        WAITE (6.2.31 ITYPES, 11Chape(wlov=1.41.NFAILS, FHC, 141PHA, 18FTAC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          REAC 15.1331 (ICNAMEIW), Mal, 4), NFAILS, PHC, IAI PHA, 18FTAC, IGAMUI,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      IF 1136TAC .GT. NCIRVE .NE. 1GAMMI .GT. NCUPVE .OR. IGANN? .GT. NCULVE .OP. IALPEA .CT. NCURVE) .GI 10 00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         XNK, XXK, XXKP, 4 SPAR, 1 FUNAM
                                                                                                                                                                                          CAPT, DELTT, XII
                                                                                                                           COMMIN GURVEX14001 (CUPVFY (43)1 PPINAMILU. 4001. CURNAMILO. 100)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 WEITELG. 204) INCUITABILES SILSS SIVENILITABLES SUBPORTIES HEALTS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     REST (5.1041 (MCDTYP(1FAILS). IVE TITTEATES), IVE TO STORE STATES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        NPDLY1,NPOLY2,NPOLY2,GRESHT13,101,SLMCHT(3,10)
LA(100,5),LA4(100,101,LA4SUM110J),PKLINT(1JJ,101
                                                                                                                                                                                                                                                                                                                    HK(51,CK19),SUMCC(14,10),CRFS(14,101,CAUSF1 4,51
Pnt Y1100),PRF1(f1,PRF1L2151
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                . 4H 3/2,4H 2 /
   CATE = 76246
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NUMEVE .... TALPEA .CT. NOURVE) GO TO GO
IF (NFALLS .GT. 13 .CP. NFALLS .LT. 11 GO TO 94
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               1F (nelly .GT. 1. .CR. EELTA .LT. 3.) GC 16 95
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           18EG(100), 1ERAFF(4), 1CNAMEL41
NFAILS, 1VFNG1(101, 1VENC2110), MCOTYP110)
LALPMA, 18EFAC, 1GAMM1, 1GAMM2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              IGAMMI. IGA 4M2, EFLTA, IRFF3, (UNITIKI, K=1,51
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    NCURVE . NST 2 F ( 1001 , NCCPT ( 1001 , NACC ( 1 601
                                                                                                                                                                                                                                                      PHOT, KKL (100 ), PETA(100 ), GAMMA1100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        IPEPR, ICYC, ICYCMI, JEELI, JMAXI, JCFLZ
IPEAC, IWR (TC, IFUMAM(4)
                                                                                                                                                                                                                                                                                                                                                                                                    ALPHAL 1100), ALPHAC! 100), DEL TAL (100)
ITLE 120), AMISS, ICFT I, NTYPFS, IPP,
MISNAM (101, MISDES (2C, 51
                                                                                                                                                                                                                                                                                               PRINTEL 1 1001 . A ( 1 CC . 5) . A SLM 1 100 . 51
                                                                                                                                                                                                                                                                                                                                                             FCL Y 11201) . Prl Y 21201) . Prl Y 3 ( 201 )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       IPFRE = NF155 + 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   IGAPHZ, OFLTA, IPFPH, ILNI T(K) ,K=1,5)
                                                                                                                                                                                                               SUMPAC, SUMPAY, SUMPPE, OMFGAL 21
                                                                                                                                                                                        ALPMA, PHU, DEL TA, UNIT(51, SUMT,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        DATA FRMU/-25.-5.-75.1..1.5.2./
DATA FRMUNP/GH 1/4.4H 1/2.4H 3/4.4F
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       AMISPI . MSFAR . WSPAPI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   READ (5,1021 1(ENAME(M), W=1,4).
                                                                                                                                                                                                                                                                            PKLJ. SSLIFF, FFS, CAPPAZ
                                                                                                                                                 CHAMON WEIPA (4001, NE (RP (40C)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     PIPENSICA FRAUCED, FRAUNTEL
                                                               IMPLICIT RFAL + 4 1A-H.C-ZI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     IF (XNK .LT. 1.1 GC TC 56
                                                                                PEAL + 4 LA.LA4.LA4SUM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              IFAILS*1, PIFAILS)
                                                                                                                                                                      CCPPEN XNK XXK XXKF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    I. IMI . I TYPUS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        MSPAPI = MSPAR + 1
                                                                                                                                                                                                                                                                                                                                                                                 B1101,10,51
                                                                                                      CUMMON TOLAUOXPAP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ICR (IFAILSI,
                                                                                                                                                                                                                                  AC . AV . RE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1SYS.
                                                                                                                                                                                                                                                                           COMPON
                                                                                                                                                                                                                                                                                               COMMUN
                                                                                                                                                                                          NUMMEL
                                                                                                                                                                                                               COMMEN
                                                                                                                                                                                                                                  COMPCH
                                                                                                                                                                                                                                                        CDMMCN
                                                                                                                                                                                                                                                                                                                    CLAMEN
                                                                                                                                                                                                                                                                                                                                                                               CUMPON
                                                                                                                                                                                                                                                                                                                                                                                                      COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                          COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                 NUARLU
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    CCPPCN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             CUMPEN
                                                                                                                                                                                                                                                                                                                                        CHHHO
IV G LEVFL
FURTRAN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 3338
                                                                                                                                                                                                       6000
                                                                                                                                                                                                                                                                           3312
                                                                                                                                                                                                                                                                                                                                        2115
                                                                                                                                                                                                                                                                                                                                                             0016
                                                                                                                                                                                                                                                                                                                                                                                                    9100
                                                                                                                                                                                                                                                                                                                                                                                                                                               0050
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    3325
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          3326
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 3328
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          9379
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           06 00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0032
0033
0035
0035
0035
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0363
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            5500
                                                                                                                           0335
                                                                                                                                                                                          100 B
                                                                                                                                                                                                                                   0100
                                                                                                                                                                                                                                                                                                                    4100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        3322
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             0023
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     64:00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            334£
                                                                                                                                               9(.00
                                                                                                                                                                    0337
                                                                                                                                                                                                                                                                                                                                                                                 3317
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1560
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     2342
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         0343
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   3347
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         2048
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   3351
                                                                                                                                                                                                                                                      11100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    1700
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1200
```

```
PAGE JJJZ
 19/16/46
                                                            (F (MODIVE((FAILS) -LT- 1 .QR- PCDIYP((FAILS) .GT- 2 .CE- IVENCI((FAILS) .GT- "MURVF .NR- (VENUZ)((FAILS) .GT- MCURVF .NR- (VENUZ)((FAILS) .GT- MCURVF) .GG- TC- 97
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            WRITE (18,406 IRTS, (PCINAMIK, ISTORE), K=1,10 (, CURVEX ((STORE), CURVEY ((STORE))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               "TITE (18,407) (PC(NAM(K, ISTOPE(,K=1, IJ), WFIBA(ISTORE(,
WE(RB(ISTORE(,CLRVEX((STORE(,CLRVFY((STORE(
RMU = xPU+CURVEX((STORE(
                                                                                                                                                                                                                                                         WR(TE (18,4021 ((FNAME(K1,K=1,4(,(ICNAME(K(,K=1,4(,(FUNAM, R+U,(UNIT(K1,K=1,5) MSPAR MR(TE (18,4031 XNK,
                                                                                                                           (F (MUDE .NF. 2( .15M(CH = 0)
00 53 ICVE=1,MUDE
WRITE (18,4511 (CVE, (RKLC, (CURNAM(K, IRKLC(,K=1,13)(
NPTS = NSIZE(IRKLC)
(C2 = NCOPT(IRKLC) + 1
(STOPE = 1REG(IRKLC)
FF (NRTS .NE. 11 (SWICH = 0)
00 2 IPTS=1,NRTS
GO TO (11,12 (,1C2)
DATE = 76246
                                                                                                                                                                                                                                                                                                                                                                          WRITE (18,452) MCDE, IFAILS , ICRITEAILS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     25
 RUCCIMP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ۲
                                     (FAILS=(,NFA(LS)
00 SI IFAILS=1,NFA(LS
                                                                                                                                                                                                                                                                                                                         ON 52 (FA(LS=1,NFA(LS)) (RKLC = IVENOI(IFA(LS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            (RKLC = (VINDZ(IFA(LS)
                                                                                                                                                                                                                                                                                               WRITE (18,436)
WFITE (19,404) NFAILS
                                                                                                                                                                                                                                                                                                                                                              MODE = MODIYPLIFALLS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              TELS = FRMU(() * XML
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ISTORE = (STORE + 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    (F (154(CH .FQ. 0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           JFA(LS = (FA(LS
                                                                                                                                                                                                                                              WR(TE (18, 401(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  94 [=)
                                                                                                                                                                                                                                                                                                                                                                                         I = HOJASI
                                                                                                                  SI CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                2 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                     KMU = 0.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CONT INDE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      3 CONTINLE
                                                                                                                                                                                                                                                                                                                                                   = OMX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      12
 FERTHAN IV G LEVFL
                                                  0052
                                                                                                                                                                                                                                              0364
                                                                                                                                                                                                                                                                                                                                                                                                               00176
0018
0018
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0080
3381
0382
0083
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      0084
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0087
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    3396
                                                                                                                                                                                 3389
                                                                                                                                                                                             0000
                                                                                                                                                                                                                                  0063
                                                                                                                                                                                                                                                                                    9900
                                                                                                                                                                                                                                                                                                             8900
                                                                                                                                                                                                                                                                                                                          3369
                                                                                                                                                                                                                                                                                                                                     0210
                                                                                                                                                                                                                                                                                                                                                                           0073
                                                                                                                                                                                                                                                                                                                                                                                         47 (0
                                                                                                                                                                                                                                                                                                                                                                                                    2100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               3386
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  6800
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               6500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2094
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        5500
                                                                                                                                           9500
                                                                                                                                                      0057
                                                                                                                                                                    3358
                                                                                                                                                                                                          1900
                                                                                                                                                                                                                      0062
                                                                                                                                                                                                                                                                                                 1960
                                                                                                                                                                                                                                                                                                                                                  3071
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      1965
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   3092
```

```
PAGF 3033
   18/16/46
                                                                                                                                                                                       WRITE 118,506) IPTS, IPCINAMIK, ISIORE), K*1,10), CURVEXIISTORE),
                                                                                                                                                                                                                                                                                                                                                                                                                               WRITE II8,636) PPTS, IPCINAPIK, DSTORED, K=1, LCD, CURVEXIISTORED,
                                                                                                                                                                                                                                                     WP) TF II 8,537) IPCINAMIK, 1STORF), K=1,101, WF 19AI) STORF), WE 1881 ISTORF), CURVEX(1STORE), CLRVEYIISTORE)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         WPITE I18,607) (PCINAM)K, ISTORE),K=1,10), WEIBAI)STORE),
WEIBB(ISTORE),CURVEXIISTORE),CURVEY(ISTORE)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            WRITE 113,614) GAMMAZ, IGAMMZ, ) CURNAMIK, 1GAMMZ), K=1,13)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       WRITE II8,834) ALFFA, IOLPHA, (CURNAWIK, IALPHA), K=1,13)
  DATE = 76246
                                                                                                                         MRITE 118,504) IBETAC, ICURNAW (K, IBETAC), K=),) 0)
DO 25 IPES=1,NPTS
GO TO 121,22 ), IC2
CCNTIMUE
                                                                                                                                                                                                                                                                                                                                        IC2 = hCUPT(IGAMMI) + 1
ISTCRE = 18EG(IGAMMI)
WRITE (18,634) IGAMMI, (CUPNAM(K, IGAMMI), Y = 1,10)
OR 45 IPTS = 1, NPTS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            WRITE 16,301) INETAC, ICAPPI, ICAPPZ, IALPHA, NCUFVE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     IF IIRFRB .LE. NMISS) WRITE (18,9CL) IRFRR WRITE IIB,850)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               WEITE II8,851) (CK()), F=1,8), IHKII), F=1,5)
WRITE II8,852) )CK3) IFAILS), IFAILS=1,NFAILS)
WRITE II8,853) ICK6I)FAILS), IFAILS=1,NFA)LS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             (HK411FA11 S), IFAILS=1, NFAILS)
                            TELL = COMPRKITELO.JFAILS.JFAILS)
WAITE 118,411) FKPLAPIII.TELD.TELL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               GAMMAZ = CURVEIIGAMMZ.TAU.11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ALPHA = CURVE IIALPHA, TAU, 1)
PUCLMP
                                                                                    NPTS = NSTZEIIHETAC)
1C2 = NCCPT(IBETAC) + 1
1STHPE = IMFGIIBETAC)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           WRITE (18,704) DELTAF
                                                                                                                                                                                                                                                                                                                                                                                                   1,102
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   WRITE (6,333) JEAILS
                                                                                                                                                                                                                                                                                                                           NPTS = ASIZETIGAPPI)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       NOTIF 16,3521 NEALLS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ISTORE = ISTORE + 1
                                                                                                                                                                                                                                                                                              ISTOPE = 1STORE +
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CELTAP = 1.-DELTA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              WR ITE (18,854)
                                                                                                                                                                                                                                                                                                                                                                                               60 10 141,42
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 WRITE 16,304
                                                      CONT INUE
                                                                                                                                                                                                                 60 10 24
                                                                                                                                                                                                                                                                               24 CCATINUE
                                                                                                                                                                                                                                                                                                             25 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     44 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 45 CONTINUE
                                                                       CCATINLE
                                                                                                                                                                                                                                                                                                                                                                                                                                                           GC TO 44
                                                                                                                                                                                                                                      22 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            42 CUNTINCE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           PETURM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      STOP
7
                                                                                                                                                                             12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       86
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    20
                                                         19
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 90
FURTRAN IV G LFVEL
                           0100
0101
0102
0103
0105
0106
0109
0110
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            5133
0134
0135
0136
0139
0139
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              3142
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           3145
                                                                                                                                                                                                                     0112
                                                                                                                                                                                                                                                                                                                          0110
                                                                                                                                                                                                                                                                                                                                                                                                                               91125
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0130
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      1410
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    9153
9153
9151
                                                                                                                                                                                                                                                                                                                                                                      1210
                                                                                                                                                                                                                                                                                                                                                                                                    0123
                                                                                                                                                                                                                                                                                                                                                                                                                 9710
                                                                                                                                                                                                                                                                                                                                                                                                                                                            9210
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          8710
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0129
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               0132
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      0144
                                                                                                                                                                                                                                                                                                             0117
                                                                                                                                                                                                                                                                                                                                                                                    0122
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0127
```

```
PAGE 0004
18/16/46
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           # 2HB=,F7.44,2X,3HML=,FIG.2,1X,EHP(MU/2)=,F7.4)
6.04 FURMAT ILHO,4X,75HFRCBABILITY (F INITIATING PREVENTIVE MAINTENANCE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 614 FORMAT LING, 4X, STHPROBABILITY OF COMPLETING PREVENTIVE MAINTENANCE
                                                                                                                                                                                                                                                                                                                                    403 FORMAT (IHO, 35X, IOIIH*), 30FCUMPENT LIFF CHAPACTERISTICS, IOIIH*))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               1011P*)/ 1HO+4X.
65HPRO9ARILITY CF NC PREVENTIVE MAINTENANCE WITH COMPONENT USEIS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              804 FGRMAT TIHO.4X.82MPBFBARILITY FF COMPLETING FORDECTIVE MAINTENARG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            * 104 FCRMAT (IH3,4x,564FREPARILITY OF HANCLINGTRANSPORTATION FATLURET
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          534 FORMAT (IH3,30X,13(IH*),37+MAINTENANCE FREQUENCY CHARACTERISTICS,
                                                                                                                                                                                                                                                                                                                                                                                            4.22 FORWAT (16H EQUIPMENT NAME, 444,2X,15HCGMPCNENT NAME, 444,2X, # 13HFUNCTION COCE,1X,2A4,A3,1X,A2/3OX, # 9HUTIL RATE,F7.4,2X,17F FAILURE ARGUMNT, 5A4)
                                                                                                                                                                                                                                                                                                                                                                               32+CCMFCMENT/EQUIPMENT PFQUIREMENTS, 10(1H+)//)
                                                                                                                                                                               .3X .2HA=, £14.6, 1X,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                .3X,2H1=,[ 14.6,1X
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   , 3X,2HA=,F14.6.1X
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          . 3X . 4HI ND = . F 10.2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           45I FORMAT 126H NUMBER CF FAILURE STAGES=,15,9H FOR MODE,15.
                                                                                                                                             5X,4HXXK=,F10.0,5X,5HXXKP=,F10.C,5X,6HMSPAR=,15,
DATF = 76746
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   * 2HR*,F7.4,2X,3HPU=,FIO.2,1X,8HP(MU/2)=,F7.4)
411 FORPAT 180X,A4,4H PU=,F2C.4,5X,2HP=,F1C.5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2HB=,F7.44,2x,3HPU=,FIC.2,1X,8HPIPU/2)=,F7.4)
                                                                                                  102 FURMET 1444,4X,3F10.0,110,7X,2A4,A3,A2)
202 FURMAT 16HJF4UIP,15,3X,4A4,5X,5H XAK=,F10.0,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               IMO,4X,23HNUMBEP CF FAILURE MNDES, 110/1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    #FTA1/60X, 16H USES CURVE NO. , 15,1X,10A4)
                                                                                                                                                                2X, THIF UNAM=,2A4,A3,1X,A2)
MAT [4A4,4X,15,F5.0,415,F5.0,15,5A4)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 15,2X,1X,1344,1X, 6HLINEAR
5X,5HPRCB=,F7.4)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                IND. 4X. 14HMAXIMLY SPERFS, 41X, 110/1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 15.2X, 1X, 1344, 1X, 6FLINFAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        15,2X,1X,10A4,1X, 6+L IN EAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      17X,2X,1284,1X, 6FHEIBUL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        60X . 15HUSES CUPVE MC. , 15,1X,1344)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 17x,2x,1CA4,1X, 6FNEI BUL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      5X,12HCPITICALITY=, 15)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     * WITH COMPONENT USEIGAMMAID
                                                                                                                                                                                                                                                                                                                                                         431 FURMAI 11HI +35X+13(1H+)+
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          * (GAMMA2) = , F13.6/63X.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        5X, 5HPR 08=, F7.41
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               636 FURMAT 19X, SHPBILT,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 436 FORMAT (9X, SHPOINT,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         5X, SHPRC8=, F7.4)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            506 FURMAT 19X,5HPCINT,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         e-nEL TA )=, F 15.6/)
                                                           WRITE 16,305)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        537 FURMAT (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 407 FURMAT I
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          434 FURMAT (
21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              209
                                                             95
FUPTRAN IV G LEVFL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                0175
                                                                                                  0155
                                                                                                                                                                                                                              0159
                                                                                                                                                                                                                                                                                                                                      0161
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              6910
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1170
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          51 73
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              91 10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              01 79
                                         0152
0153
0154
                                                                                                                                                                                      3157
3158
                                                                                                                                                                                                                                                                                                                                                                                                    5163
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0164
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            910
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   9910
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0167
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          2168
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          1710
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2110
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   3174
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     3177
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   C1 78
```

Rev.

9/7/76

```
PAG" 0005
18/16/46
                                        * FULLCWING MISSION FAILUPEIALPFAI=,FID.6/
* 63X,ISHUSES CURVE NC. ,IS,1X,1044)
* 11H0,4X,27HCCMFCNENT PFBUILCING CYCLE=,IS,
* 10H IMISSION)
* 16RMAT 145PUIBETAC NR IGAMMI NP IGAMM2 NR IALPHA TCT RIG,SIIOI
* 16RMAT 124HONAFAILS TCC 81G GR SMALL,IIJ/I
* 16RMAT 120HONAFAILS TCC 81G GR SMALL,IIJ/I
* 64 FCRMAT 18HOXNK 8AC/I
* 65 FCRMAT 110HONELTA 8AD/I
* 65 FCRMAT IIIOHONELTA 8AD/I
                                                                                                                                                                                                                                                                                                                 40H CUST PER SEPVICE MAN HALR
410X F10.27
40H COST PER CM MAN HOUR FCR H/T
410X F10.27
40H MATERIAL COST PER SERVICE
40H MATERIAL COST PER CM FOR H/T
40H MAN HOURS PER SERVICE
40H MAN HOURS PER H/T FAILURE
40H MAN HOURS PER H/T FAILURE
40H MAN HOURS PER H/T FAILURE
40H MAN HOURS PER M/T MAN HOUR BY MCOE 10F10.31
41 130H MATERIAL CYST PER CM RY MODE 10F10.33
  DAIF = 76246
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 17HCCCSTS=, EFB.2,4X,6HHCURS=,5FR.2)
15X,10F8.2)
RUCCEPP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    11356.01
                                                                                                                                            301 FORMAT
302 FERMAT
304 FCRMAT
305 FORMAT
305 FORMAT
950 FORMAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      852 FURMAT
853 FURMAT
854 FURMAT
951 FURMAT
953 FURMAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    4 OH
FORTHAN IV G LEVEL 21
                                                                                               100
                                                                                                                                              2910
0182
                                                                                                                                                                                                                        0184 0185 0187
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0188
0189
0193
0193
0193
```

```
PAGE 3331
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      NPOLYI, NPCLYZ, NPCLY3, CPESHT 13,101, SUMCHT (3,10)
LA) 100, 51, LA4) 1CG, 1CD, LA4SUM11001, PKL) NT) 100,101
RRFL4 N101, FK4) 101, 84 1101, 10, 101, A41100, 101, ASUM4) 100,101
CK3) 101, CK6) 101, CPE 54 71 10,1C1, CRE 54 81 10,101, CPC 54 91 10,101
NCR NT, 1 CR 1101, CRCR 47 110,51, CPCR 481 1C,51, CPCR 491 10,51
CRPCL 4) 51, SUMFX) 12, 101, SUMFY 16, 101
                                                                                                                                                                                                                                                                                                                                                 NLIST, MLISTI 101, MSTAPT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               62
                                                                                                                                                                        CAPT, OEL TT, XIT
                                                                                                                         CURVEX (400), CURVEY 1400), POINANI 10, 4CO), CURNAMI I 0,100)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             DC 61 IFA)LS=1,NFA)LS
IF (TE3P .LT. FPS .AND.) .NE. 1 .AND. ISWTE3 .FO. 1) GC TO PKLINT)!, )FAILS)=CCMP)N)TE1-AHCT,TE1,IFAILS)
TE3 = TE3 + FKL)NTI),)FAILS)
                                                                                                                                                                                                                                                                    HK151,CK191,SUMCNII4,101,CMFS114,101,CAUSE1 4,51
PCLY11031,PFF1LI51,FRF1L2151
                                            CVFR ALL MISSIONS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Fast CC To 5
                                                                                                                                                                                                                                                                                                                                                                                                                           NFAILS, IVENCI(10), IVENO2) 101, MODTYP) 101
                                                                                                                                                                                                                                                                                                                                                                                              NCUPVE.NS1 ZE11331, NCCPT (133), NACC(103)
                                                                                                                                                                                                                                                                                                                                                                                                                                                          JRFPR, ICYC, ICYCMI, JEEL 1, JMAX), JEEL 2
                                                                                                                                                                                                                  PHUT, PKL (10C ), BETA(100 ), GAPPAIIUS
                                                                                                                                                                                                                                                                                                                                ALPHAL) 133) , ALPHACI103) , DELTAL) 133) 17LF 120) , NM )SS, JCPT), NTYPES, JPR,
                                                                                                                                                                                                                                                    PRODRE 11001 . # 1100,51. #SUM1100,51
                                                                                                                                                                                                                                                                                                  POL Y112311, PCLY212011, PCLY312011
                                            INITIAL) ZE EGUJPMENT TETALS CVFR
AND PRECEMPUTE CURVE EATA
                                                                                                                                                                                                                                                                                                                                                                                                              18EG( 103) , JENAME) 41 , JCNAME) 41
                                                                                                                                                                       ALPHA, RHC, BELTA, UN 17151, SUMT,
                                                                                                                                                                                        SUMBAC, SUMBAV, SUMBRE, UMFGAI2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           NY 1SPI, MSPAP, MSPAPI
                                                                                                                                                                                                                                                                                                                                                                                                                                            JALMIA. 18ETAC, 1GAMMI, 1GAMMZ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         1F 11 .NE. 1 .ANC. RKL)1-11 .LT.
                                                                                                                                                                                                                                                                                                                                                                MI SNAW! 131, MI SDES 123,51
                                                                                                                                                                                                                                                                                                                                                                                                                                                          CCMMCN JREAD. LYC. ICYCMI, JELI
                                                                                                                                                                                                                                      RKLO, SSLIFE, EPS, GAMMA 2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            IF ITE3 .GT. EPS) 15hTE3 = 1
                                                                                                                                        METRAT4001, NETPRESON
                                                                            IMPLICIT RFAL . 4 1A-H, N-Z1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CO TG 11
                                                                                            PEAL * 4 LA, LA4, LA4SUM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           RKL)NT)1, IFAILS) = G. CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                TE1 = TF1 + RHCT
TE3 = 0.
                                                                                                                                                         CUMMIN XNK XXK XXKP
                                                                                                                                                                                                                                                                                                                                                                                1, JMI, LIYPES
                                                                                                                                                                                                                                                                                                                  E)101,10,5)
                                                                                                           CUMMON T, TAU, XMAR
                              SUBPOUTINE INITZ
                                                                                                                                                                                                        AC , AV , RE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    RHOT = PHC * T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     WRITE 119,833
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   SWTE3 = 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           TE 3P = TE 3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     <u>.</u>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     TE1 = 0.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      COMMON
                                                                                                                                        COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                            CCMPCN
                                                                                                                                                                       CCMMCN
                                                                                                                                                                                                                                                                                                                                                                                              CCMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                            NOWWOO
                                                                                                                         COMMON
                                                                                                                                                                                                                      COMMCN
                                                                                                                                                                                                                                    COMPON
                                                                                                                                                                                                                                                    COMMON
                                                                                                                                                                                                                                                                                                                                                               CCMMON
                                                                                                                                                                                                                                                                                                                                                                                                              COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         COMMON
                                                                                                                                                                                                       CCPPTN
                                                                                                                                                                                                                                                                   CCMMIN
                                                                                                                                                                                                                                                                                  CCMMCN
                                                                                                                                                                                                                                                                                                  COMMUN
                                                                                                                                                                                                                                                                                                                 CCMMIN
                                                                                                                                                                                                                                                                                                                                COMMON
                                                                                                                                                                                                                                                                                                                                                 NUWWUN
                                                                                                                                                                                                                                                                                                                                                                                CCMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     MSTART
                                                                                                                                                                                        COMMUN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     T E 3P
DRIBATI IV G LEVEL 21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            29
                                            ر. ں
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0038
                                                                                                                                                                                                                                                                                                                                                                3323
                                                                                                                                                                                                                                                                                                                                                                                                                                            3325
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0329
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    .334
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     3335
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      0336
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     6000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0040
                                                                                                                                                                                                       0000
                                                                                                                                                                                                                                                                                                   9100
                                                                                                                                                                                                                                                                                                                                  2318
                                                                                                                                                                                                                                                                                                                                                                                                                                                           9200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0333
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0332
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      0033
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0045
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              3348
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             0020
                                                                                                                                          0000
                                                                                                                                                                                        6000
                                                                                                                                                                                                                        1100
                                                                                                                                                                                                                                       2000
                                                                                                                                                                                                                                                      2013
                                                                                                                                                                                                                                                                    100
                                                                                                                                                                                                                                                                                    2100
                                                                                                                                                                                                                                                                                                                  0017
                                                                                                                                                                                                                                                                                                                                                 6100
                                                                                                                                                                                                                                                                                                                                                                                               0322
                                                                                                                                                                                                                                                                                                                                                                                                              033
                                                                                                                                                                                                                                                                                                                                                                                                                              0024
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            3327
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           9200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0031
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0337
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   3341
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0342
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0343
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               3346
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               20047
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             6500
                                                                                                                         0005
                                                                                                                                                                                                                                                                                                                                                                                1200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            1900
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0052
                                                                                                                                                                                                                                                                                                                                                                                                                               C-135
```

```
PAGE 0002
 18/16/46
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         301 FORMAT (30HOGAMMA1+BETA GREATER THAN ONE ,15,2F16.8)
401 FCRMAT (6H INIT2,15,8G12.4)
803 FORMAT (1H0,29x,4x,22HPREVENTIVE MAINTENANCE/
3X,7HMISSICN,5X,5MLSAGE,2X,8HSURVIVAL,3X,7HMIGNF ,
2X,8HCLPPLFTE,IX,1CHINCHPLFTE,IX,14HMIOR INTERPALS/)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                WRITE (16,401) 1,
FRCCRE(I), ALPHAL(I), ALFHAC)I), DELTAL)I)
                                                                                                                            TE2 = 1.-BFTA(1)-GAPPA(1)

IF (RKL(1) .NE. 0.) WRITE 118,864) 1,7E1,RKL(1),HETA(1),

GAMMA)1),TF2,1RKLINT)1,1FA)LS),1FA1LS=1,NFA1LS)
 DATE = 76246
                                                                                                        55 (11 (15)
                                                                                                                                                                                                                                                                                                                  IF (PPCD . LT. 1.E - 20) PFBD = 0.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  99 WRITE 16,301) 1,GAMMA(1),PETA11)
                                                                            GAMMAIL) = ICURVE( IGAMMI, TFI.1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        HJ4 FORMAT (110, FIG. 2, 4FIC. 6, 1GF7.4)
FNU
                                                                                                                                                                                                                                                                                                                                                                                                  PAC = 0.
                                                                                        BETA(1) = CUNVE(1PETAC, TF1,0)

1F ) [GAMMA(1) + BETA(1) + GT + 1.)

GAMMA(1) = GAMMA(1) + GAMMA2
                                                                                                                                                                                                                                                                                                                                                                                                                                          - 201 PC = 3.
                                                                                                                                                                                                                                                                                                                                                            ċ
                         RKLII) = COMPRK(TEI, I, NFAILS)
GO TU 6
                                                                                                                                                                                                                                                                              0C 1 1=1,NMISS
IF (1 .GT. IRFRS) GO TC 12
                                                                                                                                                                                                 RKLO = COMPRKIO. . 1 . NFAILS)
                                                                                                                                                                                                                                                                                                                                                            PA
 1N112
                                                                                                                                                                                                                                                                                                                                                                                                   - 201
                                                                                                                                                                                                                                                                                                                                                          IF (PA .LT. I.E - 20)
                                                                                                                                                                                                                                                                                                        PRUD = FRCC * PETA(1)
                                                                                                                                                                                                                                                     - ALPHA
                                                                                                                                                                                                                                                                                                                                                                                                IF (PAC .LT. 1.E
ALPHAC (1) = PAC
                                                                                                                                                                                                                                                                                                                                 PENDBE(1) = PROD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                IF (IPR .NE. 0)
                                                                                                                                                                                                                                                                                                                                             PA = P& # ALPHA
                                                                                                                                                                                                                                                                                                                                                                                                                                         1F 1PD .LT. 1.F
DELTAL (1) = PD
                                                                                                                                                                                                                                                                                                                                                                                                                          PU = PU + DELTA
                                                                                                                                                                                                                                                                                                                                                                       ALPHAL (1) = PA
PAC = PAC * AC
                                                   5 RKL(1) = 0.
                                                                                                                                                                                                              PPCD = 1.
PA = 1.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          1 CONTINUE
12 CCNTINCE
RETURN
                                                                6 CCNTINUE
                                                                                                                                                                     2 CONTINUE
                                                                                                                                                                                                                                         PAC = 1.
                                                                                                                                                                                                                                                     AC = 1.
                                                                                                                                                                                                                                                                  1 = 04
FURTHAN IV G LEVEL 21
                                                                                                                                                                                                                                                                                                                                             00080
00080
00082
00084
00084
00084
                         0055
0056
0057
0058
                                                                            9328
                                                                                                                  3362
9363
0064
                                                                                                                                                                      3065
3366
3367
9368
9369
                                                                                                                                                                                                                                                                3072
                                                                                                                                                                                                                                                                                          3374
                                                                                                                                                                                                                                                                                                                   3376
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0038
0038
0091
0091
0392
0393
0094
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             3396
                                                                                                                                                                                                                                       0200
                                                                                                     1900
                                                                                                                                                                                                                                                    1100
```

```
PAGE 3.33(
 18/16/45
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      LA(100,5), LA4(102,10), LA4SUP(100), RKL INT(100,10)
PRFL4(10), FK4(10), 84(101,10), A4(100,10), ASUM4(100,10)
CK3(10), CK6(10), CRES47(10,10), CRES4R(10,10), CKES49(10,1))
NGR (T,1CR(10), CRCR47(10,5), CRCR48(10,5), CRCR49(10,5)
                                                                                                                                                                                                                                                                                                                                            NL(ST, ML(ST( 10), 4ST APT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       IF ((PR .NE. J) NF(TF (16,331) ).1U,TE1,TF2.1F3,TF4,TF5,A((,5)
(F (NM(SS .eg. 1) GQ TA 2
OC 3 1=2.AMICC
                                                                                                                                                               CAPT, DEL TT, XIT
                                                                                                             COMMON CURVEX (400), CURVEY (400), POINAM (10,400), CURNAM (10,100)
                                                                                                                                                                                                                                                           CCMMON HK (5), CK(9), SUMCC(14,10), CRES(14,10), CAUSE( 4,5)
CCMMUN PULY(100), PRE)L(5), PRE(L2(5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         NPOLY 1, NPOLY 2, NPOLY 3, CRESHT (3, 10), SUMCHT(3, 10)
 DATF = 76246
                                                                                                                                                                                                                                                                                                                                                                                                                         NFAILS, IVENDICID), IVEND2(10), MCDTYP ((D)
                                                                                                                                                                                                                                                                                                                                                                                           NCURVE, NS ) 2 E( 100), NCOPT ( 100), NACC ( 100)
                                                                                                                                                                                                             PHET, RKL (133 ), PETA (133 ), GAMMA (103
                                                                                                                                                                                                                                                                                                                                                                                                                                       IAL FHA, (RETAC, IGAPPI, (GAPPZ)
IRFRB, ICYC, ICYC PI, JDE LI, JPAXI, JCEL2
IRFAD, (WR(TE, (FUNAM(4)
                                                                                                                                                                                                                                                                                                                         ALPHAL (133), ALPFAC (103), CELTAL (100)
(TLE (20), NM (SS, (RPT1, NTYPES, 1PR,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CRPRL4 (5), SUPEX ((2, 10), SUMEY (6, 10)
                                                                                                                                                                                                                                                                                           POLY1(231), FCLY2(261), PCLY3(231)
P(101,10,5)
                                                                                                                                                                                                                           CUMMON RKLO,SSLIFF,EPS,GAMMA2
CCMMCN PROCRE(100),A(100,5),ASUM(103,5)
                                                                                                                                                                                                                                                                                                                                                                                                      (BEG(100) , (ENAME(4) , 1GN 2ME(4)
                                                                                                                                                             ALPHA, RHO, DELTA, UNIT(5), SIMT.
                                                                                                                                                                             CIJMMIN SUMBAC, SUPRAV, SLPRPE, CMFGA(2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         NM (SPI, WSPAR, PSPAPI
                                                                                                                                                                                                                                                                                                                                                           MIS NAP (10), PISCES (20, 5)
                                                                                                                             COMMON WEI BAI 4001, NF (PE (400)
                                                            (MPLICIT REAL # 4 (A-H, F-Z)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    _
                                                                               KFAL * 4 LA, LA4, LA4SUM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   4(1,5)=1E2 * TE5 + TE4
SUMA = A(1,5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ۳
                                                                                                                                             CUMMON XNK, XXK, XXKP
                                                                                                                                                                                                                                                                                                                                                                         I . ( MI , ) TYPE S
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               TELS = PRCDPE((M()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 = ALPHAC ( IF'))
                                                                                               TOWNER TOTAL XPAF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      - 1F2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     TE2 = TE1 + DELTA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   (F () .GT. (PFPR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  TEG = TE3 + ALPHA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              TF11 = CELTAL(()
                                 SUBRIDITINE COMPI
                                                                                                                                                                                             AC, AV, PE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ( )) VANVS = 5) 11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 A((,5)=C.
E0 1 1=2,NM(SS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     TES = CAMMA(()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               TF12 = RKL(1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         SYS,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     TEL = RKL(()
                                                                                                                                                                                                                                                                                                          CCMMON
                                                                                                                                                                                                                                                                                                                                         CCMMON
                                                                                                                                                                                          CUMMUN
                                                                                                                                                            COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                         COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                         CLAPCN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CHANCE
                                                                                                                                                                                                             CCMMCN
                                                                                                                                                                                                                                                                                          CUMMUN
                                                                                                                                                                                                                                                                                                                                                                                           CURRIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                         CIMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         CCMPCN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         NUMBER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        NUMMUN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       10 = 0
                                                                                                                                                                                                                                                                                                                                                                           COMMON
                                                                                                                                                                                                                                                                                                                                                                                                        CCHMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1 = 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1
21
 FURTHAN IN G LEVEL
                                                                                                                                                                             3333
                                                                                                                                                                                                                                                                                           9100
                                                                                                                                                                                                                                                                                                                                                                                                                                                         0027
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       3328
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   9500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   9349
                                                                                                                                                             9000
                                                                                                                                                                                             0100
                                                                                                                                                                                                                                                           9100
                                                                                                                                                                                                                                                                           9015
                                                                                                                                                                                                                                                                                                                           0018
                                                                                                                                                                                                                                                                                                                                                           0200
                                                                                                                                                                                                                                                                                                                                                                                                                                         0025
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0030
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       3500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       9600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      3337
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      9039
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      3343
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0048
                                 0001
                                                                                               0000
                                                                                                             3000
                                                                                                                             9000
                                                                                                                                                                                                                             C:012
                                                                                                                                                                                                                                             0013
                                                                                                                                                                                                                                                                                                                                                                                                           0323
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0032
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0343
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    9900
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    1960
                                                                                                                                                                                                             0011
                                                                                                                                                                                                                                                                                                                                           6100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       3933
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0034
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        00 38
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1,00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      3342
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    3345
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 3351
                                                                                                                                                                                                                                                                                                           5100
                                                                                                                                                                                                                                                                                                                                                                           0021
                                                                                                                                                                                                                                                                                                                                                                                           0022
                                                                                                                                                                                                                                                                                                                                                                                                                         9000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0031
```

9/7/76

```
PAGF 0002
14/16/46
                                                                                                                                                                                                                             IF IIPF "NE. 3) WRITEIL6,3011 I,10,1F1,1E2,1E3,1E4,E5,
1 TE11,1E12,1E13,1E14, TE17,1E18,1E20,1E21,1E27,1E30,
3 TE31,1E37,1F33,1E34,5UMI,A(1,5),5UMA
                                                                                                                                                                                                                                                                                                                                                                                                                                                 ## INPR "NE 3) FFITE 116,3311 N, N, IAIN, J, J= 1, 5)

# (A4IN, IFAILS), IFAILS=1, NFAILS!

# (AMISS "FC" 1) GF IF 56

DO 55 N=2,NMISS
DATE = 76246
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       4(14, J] = A(N, J)>(LA(1, 5)-LA(1, J))+ A(12, J)
                                                                                                                                                           1F20 = TELI+TEL241E13+TE14+TE4 +TE27
                                                                                                                                                                                                                                                                                     SUMA = SUMA + A(1, 5)

IF (ABSISUMA-1.) .LT. EPS) GC TC
                                                                                                                                                                                                                                                                                                                           IF IIKFRB .GT. NMISS) GC TC 25
AIIKFP P.51=4(IRFRB,5)+1.-SLMA
CCPPI
                                                                                                                                                                                                                                                                                                                                                                       = 0.
IFAILS=1,NFAILS
N=1,NMISS
                                                                                                                                                                                                                                                                                                                                                                                                                                 52 AIN, J) = LAIN, J)
BO 62 IFAILS=1, NFEILS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      54 A(N,J) = BIR,J)+[BIN,J)
                                                                                                             IF (IMIUM) 32,32,33
                                                                                                                                          33 TF17 = ALPHACIIMIUMII
34 CONTINUE
                                                    IMIUMI * 1 - 10 - 1
IF (10P1 | 11,11,12
                                                                                           12 TERS = PRODRECTURES
                                                                                                                                                                                                                                                                   AII,51=TE20 + SUMI
                                                                                                                                                                                                                                                                                                                                                                                                     AGIN, IFAILSI = 0.
                                                                                                                                                                                                                                                                                                                                                                A=1 , NMISS
                          SUMI = 0.
En 31 IU=1, IMI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     I = I , NM I
                                             TUM1 = 10 - 1
                                                                                                                                                                                                                                                                                                                                                       J=1,4
                                                                                                                                                                                                                                                                                                                                                                                                                        J=1,4
                                                                                                                        7617 = 1.
60 TO 34
                                                                         TE30 = 1.
                                                                                                                                                                                                                                                                             CONTINUE
                                                                                   60 10 13
                                                                                                                                                                                                                                                         CONTINUE
                                                                                                                                                                                                                                                                                                       CONTINUE
                                                                                                                                                                                                                                                                                                                                              CUNTINCE
                                                                                                                                                                                                                                                                                                                  CONT INUE
                                                                                                                                                                                                                                                                                                                                                                         AIN, JJ
DO 61
PD 61
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          90 53
EG 54
                                                                                                                                                                                                                                                                                                                                                       NO 51
                                                                                                                                                                                                                                                                                                                                                                                                                        00 52
                                                                                                                                                                                                                                                                                                                                                                                                               " "
                                                                                                                         32
                                                                                                                                                                                                                                                                            54
                                                                                                                                                                                                                                                                                                                                                                                                      19
                                                                                                                                                                                                                                                                                                                                                                                                                                                   62
FURTPAN IV G LFVFL
                                                                                                                                                                                                                                                          31
                                                                                                                                                                                                                                                                                                                                              52
                                                                                                                                                                                                                                                                                                                                                                          21
                                                                                                                                                                                                                                                                                                                                                                                                                                         3398
0009
3133
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0104
0105
0106
0108
0108
                                                                                                                                                                                                                                                                                                                                              3388
00050
00050
30092
0395
00095
00095
                  00056
00056
00056
00066
00066
00066
00066
00066
00066
00076
00077
00077
                                                                                                                                                                                                                                                                                     0083
0083
0085
0085
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         0102
                                                                                                                                                                                                                                                          0079
0080
0081
                                                                                                                                                                                                                                                                                                                          3366
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               0101
```

```
PAGF 0001
      18/16/46
                             DC 63 IFAILS=1.NFAILS

OD 64 I=1,NMI

NMI = N - I

64 A4(N, IFAILS)=A4(N, IFAILS)+(LA(I,5)-LA4II, IFAILS))+A4(NMI, IFAILS)

63 A4(N, IFAILS) = A4(M, IFAILS)+(LA4IN, IFAILS)

IF IIPK .NE. J) hRITE (16,301) N.N.(AIN,J),J=1,5)

75 CCNTINUF

86 CONTINUE

87 RFURN

331 FORMAT (64 COMP1,215,5620,8/116X,5620,81)

END
 DATE = 76246
CUMPI
 FURTRA'I IV G LEVEL
```

0109 01110 01111 01112 3113

0115 0116 0117 0118

C-139

```
PAGE U001
 18/16/46
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            COMMON PREL4)13), HK4)1C), B4)101,13,13),44)133,13),ASUP$)103,13)
CCMMON CK3)10),CK6(10),CRES47)10,1C),CRES4E(10,10),CRF 549)10,10)
COMMON NCR)1,)CR(1C),CRCR47)10,5),CRCR48(10,5),CRCR49)13,5)
                                                                                                                                                                                                                                                                                                                                      NLIST, MLISTI 131, MSTART
                                                                                                         COMMUN CURVEX(434) .CURVEY14031 .POINAM110 .4031.CURNAM(13-1531
                                                                                                                                                           CAPT, DEL TT, X1T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CCMMCN LATTO0.51, L #411CO,1C1, L #4SUM(100), RKL INT(130,10)
                                                                                                                                                                                                                                    COMMON PRODBEJIO3),411CG,5),4SLPJICO,5)
CCMPCN HK(5),CKJP(,SUMCC)14,13),CRES)14,13),CAUSF) 4,5)
COMMON POLY(103),PPFJL(5(,PPFLL2(5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CCMMCN ISYS, NP(SP1, PSPAP, PSPAP)
CUMMON NPOLY1, NPOLY2, NFCLY3, CRESHT(3,10), SLMCHT(3,10)
 DATE = 76246
                                                                                                                                                                                                                                                                                                                                                                                                CCMMON 18EG1100), 1ENAME(4), 1CNAME(4)
COMMON NFA1LS, 1VENCITIC), 1VENCZTIC (+MCOTYP)13(
                                                                                                                                                                                                                                                                                                                                                                                COMMON NCURVE. NS1 ZEJ 100), NCOPT 1100), NACC 1100)
                                                                                                                                                                                      CCMMUN AC.AV.KE
COMMON RHDT.RKL))OO ).BETA)|OO ).GAMMA)|OO
CCMMON RKLO.SSL)FF,EPS.CAPPAZ
                                                                                                                                                                                                                                                                                                                                                                                                                                                 CGMMCN IRFPR,)CYC,)CYCPI,JCELI,JMAXI,JCELZ
CCMMON JREAC,IWRITE,IFCNAM)4)
                                                                                                                                                                                                                                                                                                 COMMON B) ICI, 13,5)
COMMON ALPHAL(100), ALPFAC) 100), CELTAL(100)
COMMON ITLE(ZC), NPISS, )CFT1, NTYPES, 1PR,
CCMMIN M)SNAM) 10), MISDES) 2C,5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CCMMON CRPRL4(5(, SLMEX) 12, 10), SUMEY(6, 10)
                                                                                                                                                                                                                                                                                   COPPEN POLY1 (231 (+ FCLY2 (231) , PCLY3 (231)
                                                                                                                                                     CUMMIN ALPHA, RHO, DELTA, LAIT(5), SUMT, CCMMCN SUMBAC, SUMBAV, SUMBRE, DMLGA) 2)
                                                                                                                                                                                                                                                                                                                                                                                                                              COMMON 1AL PHA, 18ETAC, 16AMI, 16AMM2
                                             COMPUTE THE SLMS OF A'S
                                                                                                                         CCMMON WEIRA1430). WEIRP140C)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              SUPJ = SUMJ + A41N, 1FA (LS)
ASUP41N, 1FALLS) = SUMJ
                                                                             MFAL . 4 LA, LA4, LA45UM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     CO 11 1FAILS=1, NFAILS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       SUMJ = SUMJ + A(N,J)
ASUM(N,J) = SUMJ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ASUM41N. JEAILS) = C.
                                                                                                                                                                                                                                                                                                                                                               CC MMIN 1, 1M1, 1 TYPES
                                                                                          CCHUCH T, TAU, XMAP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      N=1 , NM ( SS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    OU 13 N=1,NM155
                               SURPOUTINE CCPP2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       N=1.NM)SS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          N=1 . NM 1SS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ASUMIN, J) = 0.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             3=1 .5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          SUMJ = C.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  SUMJ = J.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CONT INUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CCNTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          E UJ
FURTPAY IV G LIVEL 21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     12
                                              ں
                                                                                                                                                                                                                                                                                   0016
                                                                                                                                                                                                                                                                                                                                                                                                                 0.324
3025
0326
3027
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               3328
3329
0030
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0034
0034
0035
0035
0035
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0039
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        9343
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    3045
                                                                                                         3335
                                                                                                                                       3337
                                                                                                                                                                                         0.10
                                                                                                                                                                                                                      3312
0013
0014
                                                                                                                                                                                                                                                                      0015
                                                                                                                                                                                                                                                                                                                                    9319
                                                                                                                                                                                                                                                                                                                                                     0200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       2400
0043
0044
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  3348
                                                                                           9000
                                                                                                                                                                                                                                                                                                                                                                    3321
                                                                                                                                                                                                                                                                                                                                                                                  0023
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     3347
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 3359
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                0351
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Rev. 9/7/76
```

```
Pres Jack
 18/16/46
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    CCMPCN NPGLY1, NPCLY2, NPCLY3, CPESPT (3,131,50MCHT(3,13))
CCMMUN LAI103,51, LA411CC,1C), A4SUM11001, RKLINT(130,101
CCMMUN FRFL41101, FK411C1, B4(1C1,10,101,44(100,101), ASUM41103,13)
CCMMUN FRFL41101, FK411C1, B4(1C1,10,101,44(100,101), ASUM41103,13)
CCMMUN CK3(101,CK6(121,CEE547(10,131,CRE548(10,101), CRE549(10,131)
COMMUN NCRIT, ICR1101, CKCR47110,51, CKCR48(1C,51,CPCR49(10,51)
                                                                                                                                                                                                                                                                                                                                         NLIST, ALIST 101, MSTAPT
                                                                                                               CHMMIN CURVEX14001, CURVEY1400), PMI NAMI 10, 4 COI, CURNAMI 10, 100)
                                                                                                                                                             CAPT, DEL TT, XIT
                                                                                                                                                                                                                                                           HK151,CK19),SUMCF114,10),CRES(14,101,CAUSEL 4,5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     8(11P1, N, J) = P11HP1, N, J1+FCLY ((P1+(1, - ASUM ( PU)M 14, J1)
 CATE = 76246
                                                                                                                                                                                                                                                                                                                                                                                                       18EGI 1001, TENAME(41,16NAME141
NFAILS, IVENCLITO), IVENO 2(101,MODTYP 1101
                                                                                                                                                                                                                                                                                                                                                                                          NCURVE, NS 12 E (133) 1, ACCPT 1133 1, NACC11 031
                                                                                                                                                                                                             FHET, RKLIIJC 1, BETAILDC 1, GAMMAIIJO
                                                                                                                                                                                                                                                                                                                                                                                                                                                          IRFRB, I CYC, I CYCMI, JEELI, JMAXI, JDEL Z
IREAD, I WRITE, (FUN / M (4 I
                                                                                                                                                                                                                                                                                                                         ALPHALIIOGI, ALPHACIIODI, DELTAL(102)
ITLE (20), NM ISS, ICPTI, NTYPES, IPR,
PISNAMIIDI, MISCES IZO, SI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         COMMON CRPRE4151, SEMEX112, 101, SUMEY16, 10)
                                                                                                                                                                                                                                                                           PRIDBE (1031, A (100, 51, ASUP (103, 5)
                                               CCMPUTE FOR ALL CAUSES AND TOTAL
                                                                                                                                                             ALPHA, RHC, DELTA, UN ITIS I, SUMT,
                                                                                                                                                                            SUMBAC, SUMBAV, SUMBRE, CMEGA(21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           MMISPI, WSPAR, MSDAPI
                                                                                                                                                                                                                                                                                                                                                                                                                                          IAL PHA, I BETAC, I CAMI, I GAMPZ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                A ( ( PPI , M , JI = 9 ( ( 9 PI , M , JI + PCLY ( I P I
                                                                                                                                                                                                                             RKLO, SSLIFF, EPS, CAPPAZ
                                                                                                                            COMMON BEIRAI4331 + NE (PE (433)
                                                              IMPLICIT RFAL + 4 IA-H,C-ZI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       B(1, M, J) = 1.-ASUM(INU, J)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     IF IINUMIMANE OI GC TO A
                                                                            PEAL # 4 LA, LA, LASUM CLAMMIN T, TAU, XMA
                                                                                                                                             XNK, XXK, XXKP
                                                                                                                                                                                                                                                                                                                                                                            I, IMI, I TYPES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      POLYIIRI = AIIR, JI
CO I P=1, NLIST
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      INUMIN = (NU - 1F
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    IF I(P .GT. INU)
allkpl,M,J) = 3.
                            SUBRIDITINE COMP?
                                                                                                                                                                                             AC , AV , RF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         DC Z IR=1, NMISS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       00 3 IR=1,NMISS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      UL 5 (P=(R,1NU
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    NO 4 M=1,NLIST
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       INU = PLISTIP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     INU = PLISTIM)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1 + HI = 1441
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         J=1,5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CONTINUE
                                                                                                                                                                                                                                                                          COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CCMMON
                                                                                                                                                                                                                                                                                                                                                                                                          CCMMON
                                                                                                                                                                                                                                                                                                                                                                          CCMMON
                                                                                                                                             CLMMIN
                                                                                                                                                                                             CCPPCN
                                                                                                                                                                                                                           COMMON
                                                                                                                                                                                                                                             COMPON
                                                                                                                                                                                                                                                           CEMMIJA
                                                                                                                                                                                                                                                                                                                            COMMON
                                                                                                                                                                                                                                                                                                                                            COMMON
                                                                                                                                                                                                                                                                                                                                                           CEMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                          CUMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                          COMMON
                                                                                                                                                             CCMMON
                                                                                                                                                                             COMMON
                                                                                                                                                                                                             CUMMUN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CCMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         15 00
FURTRAY IV G LEVEL
                                              U
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       3332
0333
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       3339
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0020
                                                                                                                                                                                             0100
                                                                                                                                                                                                                                                                                           0017
                                                                                                                                                                                                                                                                                                                                                                                                                                          3325
0326
3327
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0031
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      3334
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        9600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       9500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       3346
                                                                                               3334
                                                                                                               0:00
                                                                                                                             3336
                                                                                                                                             1000
                                                                                                                                                             3338
                                                                                                                                                                             90.00
                                                                                                                                                                                                                             9912
                                                                                                                                                                                                                                             3313
                                                                                                                                                                                                                                                             $100
                                                                                                                                                                                                                                                                           0015
                                                                                                                                                                                                                                                                                                                            91(6
                                                                                                                                                                                                                                                                                                                                           0019
                                                                                                                                                                                                                                                                                                                                                            0323
                                                                                                                                                                                                                                                                                                                                                                                                                          9200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0.328
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0329
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0337
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0042
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0043
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       3044
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0045
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0047
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     3348
                                                                                                                                                                                                             0011
                                                                                                                                                                                                                                                                                                                                                                            0021
                                                                                                                                                                                                                                                                                                                                                                                          2200
                                                                                                                                                                                                                                                                                                                                                                                                          0023
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0341
```

```
PAGE 0002
       18/16/46
                                                                                                                       DATE = 76246
                                                                                                                                                                                                    18 B4 11RP1, W, 1FAILS) = B411RP1, W, 1FAILSI + POLYIIMI

* 11.—ASUM4(INUPIP,1FAILSII

15 CONTINUE

14 CCNTINUE

15 IR -EQ. NHISS) GO TC 16

CALL PAULTIIPOLY, A411, 1FAILSI, NMISS, 1RP111

13 CONTINUE

16 CONTINUE

16 CONTINUE
IF (IR .FQ. AMISSI GC TC 6
LALL PMJLTIIPOLY, AII, JI, AMISS, IRPII
3 CONTINUE
6 CONTINUE
51 CPATTALE
                                                                                                PATING IFAILSI = 1.-ASCM411NU.IFAILSI CONTINUE
DD 13 IA=1.NMISS
                                                         00 61 IFAILS=1, NFAILS
00 61 IFAILS=1, NFAILS
12 PCLY(IRI = A4(IP, IFAILS)
00 11 H=1, NLIST
INU = PLISTIM
     FUPTRAN IV G LEVFL 21
                                                                                                          =
                    00081
00081
00083
00085
00085
00085
```

•

C-142

```
Pr.SF 0 201
 18/16/46
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    LA(10),5), LA4(1CO,1C), LA4SUM(100), PKLINT(100,10)
PRFL4(10), FK4(1C), B4(101,10,10), A4(100,10), ASUM4(100,10)
CK3(10), CK6(1C), CRE 547(10,10), CRE 548(10,10), CRE 549(10,10)
NCRIT,1CR(10), CPCP47(10,5), CRCP 48(10,5), CPCR 49(10,5)
                                                                                                                                                                                                                                                                                                                               ALIST, MLIST( 10), MSTAPT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        (F (ABSILA4SUMIN)-LA(N,41) .51. EPS) WEITE (6,302) N, LA4SUMIN), LA(N,4), (LA4(N,1FILS), 1FFILS=1, NFAILS!
                                                                                                                                                       CAPT OF LIT XIT
                                                                                                         CURVEX (400), CUP VF Y (400), POINAM (10,4 CO), CURNAM (10,100)
                                                                                                                                                                                                                                                 HK(5),CK(9),SUMCC(14,10),CRES(14,10),CAUSE( 4,5)
PCLY(100),PFFIL(5),PPFIL2(5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        APOLY1, NPOLY2, NFCLY3, CRESHT (3, 13), SUMCHT(3, 10)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  IF (IPR .NE. 3) woITF ((6,3)!! N.(LA(N.)!,J=1,5)
, (L#4(N.)FA!LS),IFA!LS=1,YFA!LS),LA4SU4(N)
IF (NMISS .EG. 1) of TC?
 CATE = 76246
                                                                                                                                                                                                                                                                                                                                                                                                           NFAILS, IVENCI(10), IVENO2((0), MODTYP ((0)
                                                                                                                                                                                                                                                                                                                                                                              ACURVE, NS 1 2 E (130 ), NCEPT (133 ), NACE (133)
                                                                                                                                                                                                     RHUT, RKL(103 ), RETA(100 ), GAMMA(100
                                                                                                                                                                                                                                                                                                                                                                                                                                          IPFPB, ICYC, ICYCMI, JUELI, JMAXI, JUFLZ
                                                                                                                                                                                                                                                                                                                ALPHAL (100), ALPHAC (100), CELTAL (100)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   COMMON CRPRL4(5),SLMEX(12,1C),SUMEY(6,10)
DO 62 N=1,NM1SS
                                                                                                                                                                                                                                                                                                                               ITLE (20) NM ISS, IOPTI, NITYPES, (PP.
                                                                                                                                                                                                                   PKLO, SSLIFE, EPS, GAMPA2
PROCHE(133), A(133,5), ASUP(133,5)
                                                                                                                                                                                                                                                                                POUL Y1 (201), PGLY2(201), PCLY3 (201)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          (A4SUM(N) = LA4SUM(N) + LA4IN, IFAILS)
                                                                                                                                                       ALPHA, RHC, DELTA, UNIT (5), SUMT, SUMBAC, SUMBAV, SCHBRE, CMEGA(2)
                                                                                                                                                                                                                                                                                                                                                                                           1BEG(100), 1FNAME(4), ICNAME(4)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         NMISPI, MSPAP, MSPAPI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            LAGIN, IFAILS) = DELTA * TEL * ALPHA
                                                                                                                                                                                                                                                                                                                                                                                                                           IAL FHA, I RETAC, IGAMMI, IGAMMZ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              LA(N,4) =DELTA* (PKLJ-PKL(N)) * BLFFA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                LA(N.1) = CELTA*RKL(N)*CAMPA(N)
                                                                                                                                                                                                                                                                                                                                              MISNAW(13), MISDES (23,5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                         IREAD, ( MPITE, (FUNAP (4)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               LA(N.2)=RKL3#(1. -DELTA) *ALPHA
                                                                                                                        MFIRA(400), NEIRP (400)
                                                           IMPLICIT RFAL + 4 (A-H,C-Z)
                                             CHMPUTE LITTLE A'S
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    LAIN, 51= LAIN, 51+ LAIL, 1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             IFAIL S= 1, NF AIL S
                                                                           REAL & 4 LA, LA4, LA45UM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           FEL = PKLINTIN, IFAILS)
                                                                                                                                         XNK, XXK, XXKP
                                                                                                                                                                                                                                                                                                                                                               1, IMI, ITYPES
                                                                                                                                                                                                                                                                                                P(101,10,5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  (NMISS .EC. 1)
                                                                                          CCMMIN TOTAU, XMAR
                                                                                                                                                                                        AC . AV . RF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     SUMIA = LA(N.5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 LASSUM(N) = 3.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ISYS,
                              SUBPRINTINE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                LA(N, 3)=0.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         CONTINLE
                                                                                                                                                                                                                                                                                                                                                                           CCMMON
                                                                                                                                                                                                                                                               CCMMCN
                                                                                                                        COMMON
                                                                                                                                        NUMMOU
                                                                                                                                                       CLMMUN
                                                                                                                                                                                                                                                                                                                                                                                                           CUMPON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CCMMCN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      COMPEN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    COMMON
                                                                                                                                                                                     COMPON
                                                                                                                                                                                                     COMMUN
                                                                                                                                                                                                                                   CCMPON
                                                                                                                                                                                                                                                                                               COMMON
                                                                                                                                                                                                                                                                                                              COMMON
                                                                                                                                                                                                                                                                                                                               CLYMRIN
                                                                                                                                                                                                                                                                                                                                              CCMMON
                                                                                                                                                                                                                                                                                                                                                                                                                         COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      COMMIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      COMMON
                                                                                                                                                                                                                    COMMON
                                                                                                                                                                                                                                                 CUMMON
                                                                                                                                                                                                                                                                                                                                                              COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                        CCMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                          NOMEDO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             19 00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  "
FUPTPAN IV G LEVEL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   29
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            19
                                            U
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       3346
                                                                                                                                                                                     0000
                                                                                                                                                                                                                                  9.313
                                                                                                                                                                                                                                                                 5100
                                                                                                                                                                                                                                                                                 9100
                                                                                                                                                                                                                                                                                                                9100
                                                                                                                                                                                                                                                                                                                               6100
                                                                                                                                                                                                                                                                                                                                            3023
                                                                                                                                                                                                                                                                                                                                                                                           9200
                                                                                                                                                                                                                                                                                                                                                                                                                         0025
0026
0027
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0029
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      3030
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    333
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   3334
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 3336
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                86 00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               9600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               9960
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            3966
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      6500
                                                                                                         9000
                                                                                                                        3336
                                                                                                                                                      8000
                                                                                                                                                                        6000
                                                                                                                                                                                                     1166
                                                                                                                                                                                                                    0012
                                                                                                                                                                                                                                                    4100
                                                                                                                                                                                                                                                                                                                                                               €32I
                                                                                                                                                                                                                                                                                                                                                                             0022
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0037
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              1960
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0045
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0043
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0045
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1353
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    2323
                                                                                                                                         2000
                                                                                                                                                                                                                                                                                              7100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     3051
                                                                                                                                                                                                                                                                                                                                                                                                             C-143
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Rev.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      9/7/76
```

```
PAGF 0002
  (8/16/46
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                (F (1PP .AE. 3) WP(TE ((6.33)) A, (LA(A, J(, J=1, 5), IA4(N.) FAILS), (FAILS=1, NFA(LS(, LA4SUM(N)) = 1, 5), IF (ABS) (SUMLA=1.6.LT. EPS( G) TO Z (F (ARS) (1.45SUM)) - LANA (( .GT. EPS( WE(TE (6.3) Z( N, LA4SUM(N)), LA4SUM(N), FAILS), (FAILS=1, MFA() S) (F (N .AE.) (PFAE) (C TC 1)
                                                                                                                                                                                                                                                                 LAGIN, IFAILS ( = LAGIN, IFAILS) + CELTA + TEI * ALPHC
  DATF = 76246
                                                                                                               LA (N. 1) = DELTAL(N(*RKL(N)*PRCCBF(NMI)*GAMMA(N)
                                                                                                                                                                                               LA(h, 4)=LA(n, 4(+DELTA*(PKLC-RKL((( (*ALPHC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              LA4(N,(FA(LS( = LA4(N,]FA(LS) * ALPHA
LA4SUM(N( = LA4SUM(N( + LA4(N,(FA(LS(
                                                                                                                                                             IF (N-1 .GT. O( ALPHC: ALPHAC(AM())
IF (1 .GT. 1) GO TO 52
LA(N.2) = LA(N.2)+RKLO*ALPFC
                                                                                                                                                                                                                                                                                                                                                                                                                                 LAIN,2 ( = LAIN,2) + (1.-CELTAI+ALPFA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     = LA(N,1) + (1.-5LMLA)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         S4 LA(N,S) = LA(N,S) + LB(N,J) (SIJMLA = SUMLA+LA)N,S)
 COMP 4
                                                                                                                                                                                                                                                                                                                                                                                                                                             LAIN, 31 = LAIN, 31 * PLFHE
                                                                                                                                                                                                            IFAILS = 1, NFAILS
                                                                                                                                                                                                                                                                                                                                                                                                                                                        LAIN, 4 ( * LAIN, 4 ( * BLPFA
                                                                    IFAILS = I , NFAILS
                                                                                                                                                                                                                       TEL = RKL(NT(1,1FA(LS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   NO 66 IFALLS=1, NFALLS
                                                                              LAGIN, (FAILS) = 9.
                                                       N=2,NMISS
                        J=1 .5
N=2, NH (SS
                                                                                         A=2, NH ISS
                                             LA(A, J) = 3.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 DO 54 J=1,4
                                                                                                                            00 3 1 =1.N
                                                                                                     NYI = A - 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CONT (NUE
                                                                                                                                                                                                                                              CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                              65 CONTINUE
53 CCNTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     66 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CONTINLE
                                                                                                                                                                                                          69 30
                                                         49 00
FORTRAN (V G LEVEL 21
                                                                                49
                                                                                                                                                                                                                                               63
                                                                                                                                                                                                                                                                    25
                                                                                                                                                                                                                                                                                                                                                                                                                                           3338
0089
3393
0391
                                                                                                                                                             0366
                                                                                                                                                                                    0068
                                                                                                                                                                                                                                                                                                   9378
                                                                   0020
                                                                                                                                       0364
                                                                                                                                                                                                           0000
                                                                                                                                                                                                                                 00 72
                                                                                                                                                                                                                                             0373
                                                                                                                                                                                                                                                        9100
                                                                                                                                                                                                                                                                   00 75
                                                                                                                                                                                                                                                                              0376
                                                                                                                                                                                                                                                                                         7700
                                                                                                                                                                                                                                                                                                                                       0.383
                                                                                                                                                                                                                                                                                                                                                 0081
0082
0083
                                                                                                                                                                                                                                                                                                                                                                                              0084
0085
0085
0087
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         2600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         9360
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   3399
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                0102
0133
0104
0105
                                                                                          0360
                                                                                                                            1900
                                                                                                                                                  9900
                                                                                                                                                                                                                      17 00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               0394
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0101
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Rev. 9/7/76
                                                                                                                                                                                                                                                                                                                             C-144
```

0107

531 FORMAT (6H COMP4,15,562C.8/1117,5620.8)) 502 FURMAT (8HOLA4GIFF,15,5620.5/12C2,5620.8)) FND

C-145

```
PAGE UDO1
 18/16/46
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            CUMPON PPEL4(13), HK4(1C(. 94(101,13,10(.84(10),13),ASUM4(103,10))
COMMON CK3(10),CK6(10),CRES47(10,1C(,CRES4R(10,10(,CKES49(10,10))
CCMMON NCPIT,1CR(10),CRCF47(13,5),CRCP48(10,5(,CRCR49(10,5))
                                                                                                                                                                                                                                                                                                                  NLIST, MLIST( 13), MSTAPT
                                                                                                                                                 CAPT, DELTT, XIT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  WRITE (19,131( ((TLE(W(, *=1,19) ,((ENAWE(1), (=1,4), (EUNEM, NK
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            CURVEX (433) CUPVEY (433) POINAM (10, 433), CUPNAM (13, 133)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ((TLE(P), P=1,19 ( , (1FNA "F((), (= 1, 4), (FUNAM, NK
                                                                                                                                                                                                                       PRODRE(100), 441100,51, 45LP4100,51
FR(5), CK(9), SUMCC(14, 10), CRES(14, 10), CAUSE(4,5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             COMMON LACTOO , 51, LA4(1CO, 10), LA4SUM(100), RKL (NT(100, 10)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                MPOLY1.NPOLY2.MFCLY3.CRESHT(3.13),SUMCHT(3.13)
DATF = 76246
                                                                                                                                                                                                                                                                                                                                                                                       NFAILS, IVFNCI (131, IVENC2(13), MCCTYP (13)
                                                                                                                                                                                                                                                                                                                                          COMPCN NCURVE.NS(ZE(10C).NCCPT(100).NACC(103)
                                                                                                                                                                                           PHINT, KKL(10C ), BETA(130 ), GAMMA(100
                                                                                                                                                                                                                                                                                                                                                                                                                      IRFPB, ICYC, ICYCMI, JEELI, JMAXI, JEEL 2
                                                                                                                                                                                                                                                                                CCMMON RELOI 13.5)
COMMON ALPHAL(100), ALPHAC(100), DELTAL(100)
COMMON ITLE (20), NMISS, ICFTI,NTYPES, IPP,
COMMON MISNAM(10), MISDES(20,5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CUMMUN CRPRL4(5), SUMEX(12,10), SLMEY(6,10)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                (MCDENM, (FAILS=1,NFA(LS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             (IFAILS, (FAILS= I.NFAILS)
                                                                                                                                                                                                                                                    PULY(130), PFFIL (5), PRFIL2(5)
ROLYI (201), POLY2(201), PCLY3(201)
                                                                                                                                                 AL RHA, RHO, DELTA, UNITIES), SUMT,
                                                                                                                                                                                                                                                                                                                                                                     COMMON 18ES(100), IENAME(4), (CNAPE(4)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ((CRIT, (C41T=1, ACRIT)
                                                                                                                                                                SUMBAC, SUMBAV, SIJMBP E, JMEGA(2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                    Nation . SPAR, MSPARI
                                                                                                                                                                                                                                                                                                                                                                                                       1ALPHA, 1BE TAC, IGAMI, IGAMY2
                                                                                                                                                                                                                                                                                                                                                                                                                                    (PEAD, I WRITE, IF UNAF (4)
                                                                                                                                                                                                          PKL 0, SSLIFE, EPS, CAMMAZ
                                                                                                    CCMMGN CURVEX (433) + CUPVEY (43 COMMON NF (84 (400) + NF 188 (400)
                                           CHAPULE E EP EPP
IMPLICIT REAL + 4 (A-H.C-Z)
                                                                       KEAL + 4 LA, LA4, LA4SLP
CG4MFN I, TAII, YMAP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       DATA PCCENP/4HPCCE/
                                                                                                                                  CCMMON XNK,XXK,XXKF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      DATA CCDENM/4HCODE/
                             SUBPCUTINE CCMPS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            (21, 131)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 (19,131)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             (19,704)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                119, 7010
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         (21, 739)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  DO 9 MEINLIST
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   (19,401)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   141 = PLIST (P)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        DC 2 18=1,110
                                                                                                                                                                                                                                                                                                                                                                                                                                                 CLUMEN ISYS.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  J=1 +5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                SUM1 = 0.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    NK = XNK
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         1 S= 1R+ 1
                                                                                                                                                                                                         CCMMON
                                                                                                                                                                                                                                                                                                                                                                                       COMPOS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                MONNUS
                                                                                                                                                                COMMUN
                                                                                                                                                                                                                                                                                                                                                                                                      CO MMON
                                                                                                                                                                                                                                                                                                                                                                                                                    CCMPTN
                                                                                                                                                 COMMON
                                                                                                                                                                             COMMIN
                                                                                                                                                                                          CUMPON
                                                                                                                                                                                                                                                                    COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                   CCMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              WRITE
WRITE
WRITE
WRITE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       SYS =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         WR LTE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         APITE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                15 00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      USAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      WO I TF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SUPZ
FORTRAN IV G LEVEL
                                           ب
                                                                                                                                                                             0100
                                                                                                                                                                                                                       0014
                                                                                                                                                                                                                                                      3115
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      0035
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       3036
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    1138
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0039
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0300
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         9345
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1348
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  6430
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  3353
                                                                                                     0000
                                                                                                                    3336
                                                                                                                                                 3))8
                                                                                                                                                                6000
                                                                                                                                                                                                                                                                                                                0013
                                                                                                                                                                                                                                                                                                                                                                                         9326
                                                                                                                                                                                                                                                                                                                                                                                                                      3326
                                                                                                                                                                                                                                                                                                                                                                                                                                                 8200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                1.329
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               3330
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          3333
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         0.34
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           2400
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            1343
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          3344
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       9500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               3352
                                                                                                                                  0000
                                                                                                                                                                                                                                                                    9100
                                                                                                                                                                                                                                                                                                                              C212
                                                                                                                                                                                                                                                                                                                                                                                                       3025
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                331
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    3337
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             3341
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0347
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              1500
                                                                                       4000
                                                                                                                                                                                                          2000
                                                                                                                                                                                                                                                                                   3317
                                                                                                                                                                                                                                                                                                 9018
                                                                                                                                                                                                                                                                                                                                                          3322
                                                                                                                                                                                                                                                                                                                                                                         3023
                                                                                                                                                                                                                                                                                                                                                                                                                                    0.127
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          3032
                                                                                                                                                                                                                                                                                                                                            1200
                                                                                                                                                                                                                                                                                                                                                                                                   C-145a
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              9/7/76
```

```
PAGE 3332
 18/16/46
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                82 CONT(NUE
WRITE (18, 40.2) ML (ST(M), EC, PRF (L(1), PFFIL(3), 75, E6, PRF (L(2),
* PRF(L(4), E9, F7, PRF (L(5))
WP (TE (19, 60.2) MLIST(M), PFFIL(2), (PPFL4((FALLS), FALLS=1, NFALLS)
WP (TE (19, 60.2) MLIST(M), PFFIL(4), (CRPR4((CRIT(, (Co.(T=1, NCRIT(SUMFX(1, M) = SUMEX(1, M) + PRF(L(5))
SUMFX(1, M) = SUMEX(2, M) + PRF(L(5)
SUMFX(2, M) = SUMEX(3, M) + E8
SUMEX(3, M) = SUMEX(4, M) + E7
 CATE = 76246
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               CRPRL4 ((CRIT) = 3.

DO 82 (FA(LS=1,NFAILS)

PRFL4((FAILS) = PPFL4(IFAILS) + XNK

ICP(T = (CR(IFAILS)

CRPRL4(ICRIT( = CRPRL4(ICR(T) + PRFL4(IFAILS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               = SUPEX(5,*) + PRF(1(1) + PPF(1(3)
= SUMEX(6,*) + PRF(1(1)
= SUMEX(7,*)( + PRF(1(3)
                                                                                            TE1 = SUM2-SUM1*SUM1
IF (TE1 .GT. 0.) CC TF 54
(F (-TE1 .GT. EPS) WRITE (6,5C1) M,J,TFI
                                                                                                                                                                                                                                                                                                                                                                E5 = ALPHA*(PRF(L(2)+PRFIL(4))
E6 = (1,-ALPHA)*(PFFIL(2)+PRFIL(4))
                                                                                                                                                                                                                                                                               SUMI = SUMI + XR + R4((S, M, (FALLS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          + F5 + E5
                                     SUM = SUM( + XR + R(IS, M, J)
 CCNPS
                                                                                                                                                                                                                                                                                                                                                                                                                                    PRF(L(J) = PRF1L(J( * XNK
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         = SUPEX(8, P.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       = SUMFX(5,M)
                                                                                                                                                                                              OF 61 IFAILS= 1, NFAILS
                                                                                                                                                                  PRF(L2(J) = SONT(TEL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    DO 72 (CRIT=1,NCRIT
                                                                                                                                                                                                                                                                                                          PRFL4((FAILS) = SIJVI
                                                                                                                                                                                                                                                                                                                                                                                                         E8 = PRF(L(1) + E5
                                                                                  PPF(L(J ) = SUMI
                                                                                                                                                                                                                                                                                                                                                                                            E7 = PRF(L(3)+F6
                                                                                                                                                                                                                                                                                                                                                  EU = USAGE /HK(5)
                                                                                                                                                                                                                                      (R=1, INU
                                                                                                                                                                                                                                                                                                                                      USAGE = (NI) + T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                E0 = E0 * XNK
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ES = ES # XNK
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        E7 = E7 * XNK
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      F8 = E8 * XNK
                                                                                                                                                                                                                                                                 XR = XR + 1.
                                                                                                                                                                                                                                                                                                                                                                                                                        J=1 +5
                            XR = XR + 1.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          SUMEX (7.4)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      SUMEX ( 5, 11)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              SUMEXIC, M)
                                                                                                                                                                                                           SUMI = 3.
                                                                                                                                                                                51 CONTINUE
                                                                                                                                                                                                                                                                                                                       61 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                   CCNTINCE
                                                                  CONT (NUE
                                                                                                                                        TE1 = 0.
                                                                                                                                                                                                                                                                                             12 CONTINUE
                                                                                                                                                    54 CUNTINUE
                                                                                                                                                                                                                          XR = 0.
                                                                                                                                                                                                                                                     ( S=(R+ 1
                                                                                                                                                                                                                                       21 03
                                                                                                                                                                                                                                                                                                                                                                                                                       00 81
F'RIRA' IV G LEVEL 21
                                                                                                                                                                                                                                                                                                                                                                                                                                                   81
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  77
                                                                                                                                                                                                                                                                                             2375
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             21.13
01.01
31.32
01.33
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    5134
0(06
0137
0108
5139
                                                                                  9000
                                                                                                                                                                                                          6900
                                                                                                                                                                                                                         0200
                                                                                                                                                                                                                                                                               3074
                                                                                                                                                                                                                                                                                                                                      3078
                                                                                                                                                                                                                                                                                                                                                    0379
                                                                                                                                                                                                                                                                                                                                                                 3083
                                                                                                                                                                                                                                                                                                                                                                                                                        3384
                                                                                                                                                                                                                                                                                                                                                                                                                                     9800
                                                                                                                                                                                                                                                                                                                                                                                                                                                   9366
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0093
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             9500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           9500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       6369
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   6600
                                                                   6500
                                                                                                                                                       1982
                                                                                                                                                                  3066
                                                                                                                                                                                            8900
                                                                                                                                                                                                                                                     3372
                                                                                                                                                                                                                                                                 0373
                                                                                                                                                                                                                                                                                                                                                                              3081
                                                                                                                                                                                                                                                                                                                                                                                             0 182
                                                                                                                                                                                                                                                                                                                                                                                                         0083
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0088
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0340
                                                                                                            0062
                                                                                                                          0363
                                                                                                                                       9900
                                                                                                                                                                                                                                                                                                                        1100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                0.087
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      1966
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0092
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         1600
                                                                                                                                                                                1960
                                                                                                                                                                                                                                      1100
```

C-145b

```
PAGE UU03
  18/16/46
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    (RRFL4( IFA ILS) *IK4( IFA ILS))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      WRITE (18, 201) (ITLE(4), 4=1,19), (IENAMEII), 1=1,4), IFUNAM, NK
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              WRITE (19,702) (ITLE(P), "=1,19), (IFNAMEII), I=1,4), IFUNAN,NK WRITE (19,703) (MCDENM, IFAILS=1, MFAILS)
WPITE (10,705) (IFAILS, IFAILS=1, MFAILS)
OF 62 M=1,NLIST
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 CRES49 (M, IFAILS) = CRES47 (M, IFAILS) + CRES48 (M, IFAILS) (CPES48 (M, IFAILS) (CPES47 (M, IFAILS) + CRES47 (M, IFAILS) + CRES47 (M, IFAILS) + CRES48 (M, IFAILS) + CRES48 (M, IFAILS) + CRES48 (M, IFAILS) + CRES48 (M, IFAILS) + CRES47 (M, IFAILS) + CRES47 (M, IFAILS) + CRES48 (M, IFAILS) + CRES69 (M, 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               (PRFL 4(1FAILS))*CK6(1FAILS)
     = 76246
                                                                                                                                                                                                DC 73 ICRIT = 1.ACRIT
SUMEY(JCRIT,M) = SLMEY(JCRIT,M) + CRPRL4(ICRIT)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         SUMCOT(K,M) = SUMCO(K,M)+CRFS(K,M)*SYS
SUMCHT(1,M) = SUMCHT(1,M) + CRESHT(1,M)*SYS
SUMCHT(2,M) = SUMCHT(2,M) + CRESHT(2,M) *SYS
SUMCHT(3,M) = SUMCHT(3,M) + CRESHT(3,M)*SYS
     DATE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  £6) *CK (7)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   CRES(13,4)=CPES(1,4)+CRES(4,4)+CRES(7,4)
CRES(111,4)=CPES(2,4)+CRES(5,4)+CRES(18,4)
CRES(12, 4)=CRES(1C,4)+CRES(11,4)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CRESHT(1,4) = PRFIL(2) * HK(3) * CK(3)
CPESHT(2,4) = PRFIL(2) * CK(6)
CRESHT(3,4) = CRESHT(1,4) + CRESHT(2,4)
DO 53 K=1,14
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     WRITE (18,233) INU,ICOFSIK,"), K=1,14)
                                                      SUMEX(10,M) = SUMEX(10,M) + F6
SUMEX(11,M) = SUMEX(11,P) + PRFIL(2)
SUMEX(12,M) = SUMEX(12,M) + PRFIL(4)
                                                                                                                                                                                                                                                                                                                                                                                               TE1 = PRFIL(1)+PRFIL(3)
CRES(4, P) = TE1+HK(2)+CK(2)
CRES(5, M) = TE1+CK(5)
CPES(6, M) = CRES(4, P)+CFFS(5, P)
CRES(7, N)=(PRFIL(2)+HK(3))
CRES(8, P)=(RRFIL(2))
CRES(9, M)=(RRFIL(2))
                                                                                                                                          SUMEY(1,M) = SUMEY(1,M) + FRF)L(4)
                                                                                                                                                                                                                                                                                                                    CRES(1,P) = EO*HK(1)*CK(1)
CPES(2,P) = EO*CK(4)
CRES(3,M) = CRES(1,P)+CRES(2,M)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      CRF S(14,M) = PRF IL (4) * CK(8)

DO 71 | FAIL S= 1, NFAIL S

CRES47 (M, 1FAILS) =
  COMPS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CRES(13,M)=(PRF1L(3) +
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CRES48 (M.IFA)LS) =
                                                                                                                                                                                                                                                            JCPIT = JCR)T + 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               DO 52 M=1,NL1ST
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   CK 3(1FATLS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           INU = PLIST(P)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     (18,202)
                                                                                                                                                                    JCRIT = 2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            CCATINLE
                                                                                                                                                                                                                                                                                           CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 CONTINUE
                                                                                                                                                                                                                                                                                             2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              7
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              53
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      25
G LFVEL
  2
  FUP TRAN
                                                                                                                                                                                                                                                                                     3119
                                                                                                                                                                                                                                                                                                                                              0121
0122
0123
0124
0126
0126
0127
0129
0130
0131
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0134
0135
0136
0137
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0110
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                0141
0142
0143
0145
0145
0147
0147
0150
0150
0152
0153
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     3163
                                                                                                                                                                                                   0116
                                                                                                                                                                                                                               0117
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0138
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0139
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             3155
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      0156
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1210
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           9159
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              2163
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              C-145c
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Rev. 9/7/76
```

```
SOMEXPECTED CORRECTIVE MAINTENANCE ACTIONS BY CRITICALITY CODE/// 4X, 8HMISSIONS,1CH M(S FA(L ,5(4x,44,2x))
                            INU = PLIST(M)
WRITE I19.7II) INU.CPESHT(I,M).(CRES47(M.(FAIIS).IFA(ES=1,NFA(LS)
WRITE (19.7I2) CHESHT(2,M).(CRES48(P.)FAILS).(FAILS=1,NFAILS)
WP(TF (19.7I3) CRESHT(3,M).ICPES49(P.)FAILS).TFA(LS=1,NFAILS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        55HEXPECTED CURRECTIVE MAINTENANCE ACTIONS BY FAILURE MODF//
                                                                                                                                                                                                                                                                                                             431 FORMAT (1HO, 30X, 5x, 36HEXPECTED MA(NTFNANCE ACTIONS BY TYPE//
                                                                                                                                                                                                                                                                                                                                           SERVICE , ICH CCMFLETF , IOH INCCMPLET, IOH COMPLETE INCCMPLET, LOH MANC/IRA , IOH MIS FAIL , IOH COMPLETE
                                                                                                                                                                                                                                                                                                                                                                                                       CMA . S
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 2X,13FFUNCTION CODE, IX, 2A4, A3, IX, A2, IX, 44HCOST STATISTICS FCR MISSIONS BY FAILURE MOBE.
 NATE = 76246
                                                                                                                                                                                                                                                                                                                                                                                                      .1 OH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           733 FURMAT (14X,8HMISSICNS,13H FANC/TRA ,12(4X,84,2X))
                                                                                                                                                                                                                                                                   8H UNRELI-/IX, SHICAS,4(24F LAROP MATEPIAL 7H ABLE,8H ABLE /)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   * (X,8HMISSIONS,10H FANE/TRA ,1C(4X,44,2X))
722 FORMAT (1H1,7X,194//10X,11H ECUIPMENT ,444,
                                                                                                                                                                                                                                                                                                                                                                                                      CHA'S
                                                                                                                                                                                                                                                                                                                                                                                                      ,13H
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              (13HOVAPIANCE NEG, 215, 616.8)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                (940LARDR (1C.11F13.C)
194 MATERIAL,13X,11f13.3)
(94 INTAL (10X,11F13.C)
                                                                                                                                                                                                                                                                                                                                                                                                    CMA . S
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  (14X,5HCMA'S ,5110)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                13,13H COMPONENT (S)/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           (1X,110,11F10.2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                               (IX, 110, 10F 10.2)
                                                                                                                                 131 FORMAT 1///,27X,1544//
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 (1x,113,6F1C.2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           734 FRRMAI (18X,101101
735 FCRMAI (8X,22X,13113)
738 FORMAI IIHO,30X,5X,
                                                                                                                                                                                                                                                                                                                                                                                       TOTAL /12X,
                                                                                                                                                                                                                                                                                 * 7H ABLE ,8H ABL 2J3 FORMAT (IX,15,14F3.J)
                                                                                                                                                                                                                                                                                                                                                                                                       TO TO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         731 FFPWAT (IH0,30X,5X,
                                                                                                                                                                                                                                                                                                                                                                         INC CMPLET.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 (9HUL ARNR
                                                                                                                                                                                                                                                                                                                                                                                                      ACT TONS
                                                                                                                                                                                                                                                                                                                                                                                                                                                 MA . S
                                                                                                                                                                                                                                                                                                                                                                                                                    CMA .S
                                                                                       63 CONTINUE
62 CONTINUE
                                                                                      CONTINLE
                                                                                                                                                                                                                                                                                                                                           HO1
HO1
HC1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 71G FORMAT
71Z FORMAT
71Z FORMAT
                                                                                                                     PFTUPN
                                                                                                                                                                                                                                                                                                                                                                                                                   EOH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            531 FURMAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    TOP FURNAT
                                                                                                                                                                                                                                                                                                                                                                                                                                  H01
                                                                                                                                                                                                                                                                                                                                                                                                                                                               402 FURMAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                 Ę
71
FORTAAT IV G LEVFL
                                                                      0169
                                                                                                                                                                                                                                                                                              0176
                                                                                                                                                                                                                                                                                                                                                                                                                                                              0178
0180
0180
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        3185
0186
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0187
                                                         3168
                                                                                                   0171
                                                                                                                                                                           2110
                                                                                                                                                                                                                      31 75
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    3182
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0134
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                0189
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              3153
                                           1910
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           1910
```

C-145d

3334

19/4

```
PAGE 0001
 18/16/46
                                                                                                                                                                                                                                                                                                                                                                                                                                                            PREL4 (101, FK4 (101, LA45UP(100), PKINT(100, 10)
PREL4 (101, FK4 (101, 84 (101, 10, 10), A4 (10), 10), ASIM4(100, 10)
CK3(10), CK6(101, CRE 54 7(10, 101, CRE 54 8(10, 10), CRE 54 9(10, 10)
NCRIT, ICP (101, CRCP47(10, 51, CRCP48(10, 51, CRCP49(10, 51
                                                                                                                                                                                                                                                                                                        NLIST, MLIST) 101, MSTAPT
                                                                                         CURVEX(4031,CURVEY(4031,PC))AM(10,403),CUPNAM(10,1001)
WEIBA(4001,WEIRR)4CC)
XNK,XXK,XXKF
                                                                                                                                             CAPT, DELTT, XIT
                                                                                                                                                                                                                                HK (51,CK(91,SUM(D)14,10),CPES(14,)OI,CAUSE( 4,51
POLY(1331,PFF)L(5),FRFIL2(51
                                                                                                                                                                                                                                                                                                                                                                                                                                                  NPCLY1, NPCLY2, NFCLY3, CRESHT (3, 101, SUMCHT(3, 10)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  "SPAP = NTIMES * PRFIL (5) +4. * SQPT ( TEL ) * PFFIL 2) 51+.5
 DATE = 76246
                                                                                                                                                                                                                                                                                                                                                NGUPVE, NSI ZE) 1001, NCCPT (1001, NACC) 100)
18EG) 1001, IENAME(41, ICNAME(41
NFAILS, IVENCI (101, IVENG2 (101, MCCTYP (101
                                                                                                                                                                                        RHOT, RKL( 10C I, BETA( 100 I, GAPPA(100
                                                                                                                                                                                                                                                                                                                                                                                                            IPFPB.ICYC, ICYCMI, JCELI, JMAXI, JCEL2
                                                                                                                                                                                                                                                                                       ALPHAL(100), ALPHAC(100), DELTAL(100)
ITLF(201,NMISS, ICPT1,NTYPES, IPR,
MISNAM(101,MISDES(20,5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CRPPL4(5), SLMEX(12,1C), SUMEY(6,101
                                                                                                                                                                                                                                                           POLY1(201), POLY2(201), PCLY3(2011
                                                                                                                                                                                                                    PRINDRE (193) , A (105,5), ASLP (133,5)
                                                                                                                                            ALPHA, PHC, DFLTA, UNIT 151, SUMT, SUMBAC, SUMBAV, SLMRR E, OMEGA(2)
                                                                                                                                                                                                                                                                                                                                                                                                                                        NMISPI, NSPAP, MSPAPI
                                                                                                                                                                                                                                                                                                                                                                                            IAL PHA, I BE TAC, IGAMMI, IGAMM2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                IF IMSPAR GT. 2001 MSPAR = 2CC
MSPAP1 = MSPAR + 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              NPOLY2 = MINJ(MLIST(M)+1, PSPAFII
                                                                                                                                                                                                      RKLO, SSLIFE, EPS, CAMPA2
                                                                                                                                                                                                                                                                                                                                                                                                                        IREAD, INRITE, IFENAMI41
                                                     IPPLICIT REAL * 4 (A-+,C-7)
RF AL * 4 LA,LA4,LA45UP
COMMON T,TAU,XWA9
COMMON CURVEX(40)1,CURVEY(4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       15 21 29
COMPE
                                                                                                                                                                                                                                                                                                                                    I, IMI, ITYPES
                                          CUMPUTE SPARES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                IF INTIMES! 1.1.2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 I X)EL ILU = (X(IL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         PELY2 (KI = B)K, M, 5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    H=1,NLIST
                                                                                                                                                                                                                                                                            PH 51,10,51
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      IF (MSPAR .NF. OI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        NTIMES = ISYS#XNK
                            SURPDUTINE COMP6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            DO 4 K= 1, NPOLY2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   CO 3 J=I .NT IMES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                DG 5 K=1,NPCLY1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Pr.LY3(11 = 1.
                                                                                                                                                                                                                                                                                                                                                                                                                                       ISYS,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   TET = NTIMES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           NpOLY3 = 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      SUM7 = 3.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  P = ALIST
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CONTINUE
                                                                                                                           CCMMUN
                                                                                                               COMMON
                                                                                                                                                        CCMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               CCMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                   COMMUN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 COMMON
                                                                                                                                                                                                                                                                                                       CCMMCN
                                                                                                                                                                                                                                                                                                                     COMMON
                                                                                                                                                                                                                                                                                                                                                 COMPON
                                                                                                                                                                                                                                                                                                                                                                             CCMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                     COMMUN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             CUMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            CCMMCR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CUMMON
                                                                                                                                                                                                    COMPCN
                                                                                                                                                                                                                    COMMON
                                                                                                                                                                                                                                  CCMMCN
                                                                                                                                                                                                                                                CCMMCN
                                                                                                                                                                                                                                                             CUMMUN
                                                                                                                                                                                                                                                                           COMPCN
                                                                                                                                                                                                                                                                                          CUMMUN
                                                                                                                                                                                                                                                                                                                                   COMPON
                                                                                                                                                                                                                                                                                                                                                               CCMMUN
                                                                                                                                                                                                                                                                                                                                                                                           CUMMUN
                                                                                                                                                                                                                                                                                                                                                                                                         CCHMON
                                                                                                                                                                                                                                                                                                                                                                                                                       NOMWOO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    1 00
21
FURIFAR IV G LEVEL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            51
                                          ·
                                                                                                                                                                                                                                              3315
                                                                                                                                            30.38
                                                                                                                                                                        0000
                                                                                                                                                                                      0012
0012
0013
                                                                                                                                                                                                                                                                                         9000
                                                                                                                                                                                                                                                                                                        6100
                                                                                                                                                                                                                                                                                                                                                                                                          0026
                                                                                                                                                                                                                                                                                                                                                                                                                                                     9336
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   3338
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         0000
                                                                                   2334
                                                                                                                              0007
                                                                                                                                                          9000
                                                                                                                                                                                                                                2014
                                                                                                                                                                                                                                                              9100
                                                                                                                                                                                                                                                                            1100
                                                                                                                                                                                                                                                                                                                     0020
                                                                                                                                                                                                                                                                                                                                                 0322
                                                                                                                                                                                                                                                                                                                                                               0023
                                                                                                                                                                                                                                                                                                                                                                             0324
                                                                                                                                                                                                                                                                                                                                                                                            3025
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0030
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0033
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0034
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        3335
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      336
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      9900
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         6900
                                                                                                                                                                                                                                                                                                                                   1200
                                                                                                                                                                                                                                                                                                                                                                                                                        3027
                                                                                                                                                                                                                                                                                                                                                                                                                                       3328
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 J31
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             5500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0037
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 3039
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             3047
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0348
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       1366
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0052
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            3041
                                                                                                                                                                                                                                                                                                                                                                                                                   C-145e
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Rev. 9/7/76
```

```
PAST 3302
                                                                                                                                                                                                                                                                3)2 FUPMAT (110,2F20.8)
30I FORMAT (1// 1x,19f4//
* 1x,9HCOMPONFNT,4x,4A4,2X,13HFUNCTION CODE,2X,2A4,A3,1X,A2,
* 15,9HCOMPONFNT,4x,4A4,2X,13HFUNCTION CODE,2X,2A4,A3,1X,A2,
* 16H TIME(S) GN ,15,11H MISSICN(S),5F WITH,15,
* 13H SPARE(S) MAX//
2 4x,6HSPARES,9X,11HPRCEAEILITY,5X,15FCUM PFOBABILITY/)
                                                                             3 CONTINUE

1 CONTINUE

WEITI (18,301) (ITLE(K),K=1,19),(ICNAME(K),K=1,4),IFUHAM,

* NIIMES,AMISS,WSFAR

ON 6 K=1,NPULY3

IF (POLY3(K) -LT, EPS) GC TO 6

SUM7 = SUM7 + POLY3(K)

KM1 = K - 1
                                                                                                                                                                                                                  MRITE (18,302) KPI, CCLY3(K), SUP?
6 CONTINUE
                               S CENTINE * YPOLY 3
                                                                 CALL PWULT2
                                                                                                                                                                                                                                                    PETURN
                                                                                                                                               0061
0362
0064
0365
0366
0367
0069
                             0055
0057
0057
0058
0060
```

18/16/46

CATE = 76246

Crrpba

FRETRIN IV G LEVEL 21

0000

```
PAGE UDOI
                                                                                                                                                                                                                                                                                                                                                                                              COMMUN ISYS, NMISPI,MSPAR,MSPAPI
CCMMCN NPCLYI,NPCLY2,NECLY3,CEST(3,13),SUMCHT(3,13)
CCMMCN LA(100,5),LA44(1C,1C),LA4SUM(100),RKLINT(100,10)
COMMON PREL4(10), EK4(1C), R4(101,10,10),A4(100,10),ASUM4(103,13)
COMMON CK3(10),CK6(1C),CRES47(10,13),CRES48(10,13),CRES49(10,13)
COMMON NCRIT,ICR(10),CKCR47(10,5),CRCR48(1C,5),CPCR49(10,5)
    18/16/46
                                                                                                                                                                                                                                                                            NLIST, MLISTE 101 , MSTART
                                                                                                                          CAPT, DEL TT, XIT
                                                                                  CURVEX (400), CURVEY (400), PUINAM! 10, 400), CURNAM! 10,100)
MEI BA (400), NEI HE (400)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     WRITE (20,501) (ITLETF 1,F-11.

WRITE (23,102)

WRITE (23,103) (WLIST(W), (SUWCON(1,PV), J=1,14), W=1, NLIST)

PRINT SYSTEW (RIT (CALITY TCTALS

WRITE (21,702) (ICRIN, (ICRIT+1,19), (SYS

WRITE (21,702) (ICRIN, (ICRIT+1,10), (STI)

WRITE (21,702) (ICRIN, (ICRIT+1,10), (STI)
                                                                                                                                                                                            PRODBE(133), A(103,5), ASUM(133,5)
HK (5), CK(9), SUMCO(14,10), CRES(14,10), CAUSE( 4,5)
FOLY(133), PPF IL (5), FRF IL 2(5)
       DATE = 76246
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           PRINT EXPECTED SYSTEP MAINTENANCE ACTIONS (20,801) (ITLE(K),K=1,191,1SYS
                                                                                                                                                                                                                                                                                                                                                NF DILS, IVENCICIO), IVENOZCIOI, MOCTYP (10)
                                                                                                                                                                                                                                                                                                                    CCMPEN NCURVE, NSTZE (103), NCCPT (103), NACC (103)
                                                                                                                                                                                                                                                                                                                                                              IALPHA, IRETAC, IGAMMI, IGAMMZ
IREPR, ICYC, ICYCMI, JEELI, JMAXI, JDEL 2
                                                                                                                                                                                                                                      CCMMON POLYIC2011, POLY2(2C1), PCLY3(201)
CCMMON BILD1.10.5)
COMMON ALPHAL(102), ALPHAG(102), DELTAL(1.0)
COMMON ITLE(20), NMISS, ICPT1, NIYPES, IPF,
CCMMON MISNAM(1.2), MISCES (20.5)
COMMON I, IMI, ITYPES
                                                                                                                                                                      RHOT, RKL(10C 1.8FTA(130 1.GAMMA(100 RKL0, SSLIFE, EPS, CAMMA2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       WRITE (20.804) INU.(SUMEX(1,4),1=1,12)
PRINT SYSTEM CCST TCTALS
WRITE (20,501) (ITLE(K),K=1,19),15YS
                                                                                                                                                                                                                                                                                                                                     TREGITOCI, TENAME (4) . ICNAME (4)
                                                                                                                               ALPHA, KHC, CELTA, UN IT (5), SUMT,
                                                                                                                                           SUMBAC, SUPRAV, SLPAPF, CMEGAL 21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              SUMFX(I,P) = SUMEX(I,P) * SYS
INU = MLIST(H)
                                                                                                                                                                                                                                                                                                                                                                                           IREAD, I WRITE, IFUNDW (4)
                                                  IMPLICIT REAL * 4 (A-H,n-Z)
PEAL * 4 LA.LA4.LA45UM
            pp In 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          DATA ICPINM/4HCRIT/
                                                                                                                      XNK . XXK . XXK P
                                                                                  CUMMON I, TAU, XMAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         F=1, NLIST
                                        SUBRUUTINE PRICT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               (23, 832)
                                                                                                                                                                 AC . NV . PE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             120,8031
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        1=1,12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         SYS = 15YS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       NCR11F 1
                                                                                                                                                                                                                                                                                                                                                                      COMMON
                                                                                                                                                                                                        NJAMO)
                                                                                              COMMON
                                                                                                                                                                                                                                                                                                                                                         CCMMEN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  WR ITE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            WAITE
                                                                                                                                       COMMON
                                                                                                                                                                                                                                                                                                                                              NUMMOU
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          00 4
00 5
                                                                                                                          CCMMON
                                                                                                                                                                 CCMMCN
                                                                                                                                                                               COMMON
                                                                                                                                                                                            COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               *
                 FERTRAN IV G LEVFL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        U
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 3348
3353
3353
3352
3352
3352
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       1343
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              3343
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              3345
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           3346
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         1741
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0035
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      95 00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 9339
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       3332
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       7500
                                                                                                                                                                                                                                                                              0018
0019
0020
0021
                                                                                                                                                                                                                                                                                                                                                                                                                                            0031
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 3334
                                                                                                                                                                                                                                                                                                                                                                             3325
                                                                                                                                                                                                                                                                                                                                                                                        0326
                                                                                                                                                                                                                                                                                                                                                                                                                   9350
                                                                                                                                                                                                                                                                                                                                                                                                                                6700
                                                                                                                                                                                                                                                   9100
                                                                                                                                                                                                                                                                                                                                                0323
                                                                                                                                                                                                                                                                                                                                                              9200
                                                                                                                                                                                                                           9100
                                                                                                                                                                                                                                                                 1100
                                                                                                                                           0000
                                                                                                                                                                                                             3313
                                                                                                                 3336
                                                                                                                                                                                  11100
                                                                                                                                                                                                3312
                                                                                                    5000
                                                                                                                              1000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Rev. 9/7/76
                                                                                                                                                                                                                                                                                                                                                                                           C-145g
```

```
Prer 2332
 19/16/46
                                                                                                                                                                                                                                                WRITE (21,654) INU, SUMCHT(1,4), (CRCR47(M,1CRIT), ICRIT=1,NCRIT)
WRITE (21,605) SUMCHT(2,M), (CRCR48(M,1CRIT),1CRIT=1,NCFIT)
WPITE (21,636) SUMCHT[3,M), (CRCR49(M,1CRIT),1CRIT=1,NCRIT)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            49HEXPECTER TOTAL SYSTEM MAINTENANCE ACTIUMS BY TYPE , 1X , 15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                WAT (1X, SHMISS , 10H SERVICE , 10H TOTAL , 10H COMPLETF , 10H INCOMPLET, 110H TOTAL , 10H COMPLETE , 10H INCOMPLET, 10H HAND/TRA , 10H MIS FAIL )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    FCRWAT (1H1,10X,1944/15X, *56HEXPECTED TOTAL SYSTEM PAINTENANCE ACTIONS BY CRITICALITY, *1X,15,10H SYSTEMIS)/)
                                                                                                                                                                                                                                                                                                     | CPNTINUE

| CAMAT (IX,SHMISS ,5F +***,14HSERVICE ACTION,S(IH*),4H ***,

| I6HPREVENTIVE MAINT,4H****,4H ***,16HCRPECTIVE MAINT,

| 2 4H****,1X,8(IH*),5HTTAL,9(IH*),1X,8HUMAMIL-,

| 8H UNRELI-/1X, 5HICAS ,4(24H LAROR FATERIAL TOTAL),

| 601 FORMAT (IH*,10X,1944/),

| 601 FORMAT (IH*,10X,1944/),

| 601 FORMAT (IHI,10X,1944/),

| 601 FORMAT (IHI,10X,1944/),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 S. JWd
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            HO1. S. A"
 CATF = 76246
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 732 FORMAT (4X,8HMISSICNS,13+ MIS FAIL,5 (4X, A4,2X 1/)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          * 1x,15,1CH SYSTEM(S)/)
602 FORMAT(14X,8FMISSICNS,10H HAND/TRA ,10(4X,A4,2X))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       #03 FORMAI (1X,5HIDNS , 10H ACTIONS , 1CH PA'S , 10H PMA'S , 10H PMA'S
                                                                           INU = MLIST(M)
WRITE (21,704) INU, (SUMEY(1,M), 1=1,NCR ITP)
                                                                                                                                 PRINT SYSTEM COSIS BY CRITICALITY
                                                                                                                                                    WPITE (21,631) (ITLE(K),K=1,19),1SYS
WRITE (21,602) (ICPINH,ICPIT =1,NCRIT)
WPITE IZ1,633) (ICRIT,ICRIT=1,NCRIT)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  (9HOLABOR ,11C,11F10.C)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        (9H TOTAL , 10X, 11F10.C)
                                       SUMEYII,M) = SUMEYII,W) + SYS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     (12x,8H CMA"S,5110)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         801 FORMAT (1H1, 10X, 1944//15X.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     304 FFRMAT (1X,15, 12F10.2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      104 FCRMAT (1X,113,11F13,2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               10H FA'S ,13F
5110H CMA'S 1/1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               633 FORMAT (28X,1011J)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                10H SYSTEM(S) /1
                                                                                                                                                                                                            4=1,NLIST
                                                                                                                                                                                                                               INU = PLIST(M)
                                                                                                                2 CONTINUE
                                                        CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                604 FURMAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     7U3 FURMAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ROZ FURMAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         RFTURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     605 FCRMAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        636 FARMAT
                                                                                                                                                                                                              1 00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          701
 FURTRAIL IV G LEVEL
                                                                                                                                   v
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                0075
0075
0075
0077
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0300
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0084
3395
0386
                                                                                                                3-158
                                                                                                                                                                                                                                                  C364
0065
                                                                                                                                                                                                                                                                                     0366
0067
0368
                                                                                                                                                                                                                                                                                                                                                                                                                            0269
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             0072
                                                                         9500
                                                                                                                                                    9999
                                                                                                                                                                        0900
                                                                                                                                                                                                            30.62
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0383
                                     0054
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   3071
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         1860
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0382
                                                                                                                                                                                         1900
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     C-145h
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  9/7/76
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Rev.
```

```
PAGE 0001
      18/16/46
                                                             SUB-COUTINE PWULTI (F, A, A, 1981)

SUB TO COMPUTE P + A LIMITED TO N TRANS NO CONSTANT

BLC C O M C N

IMPLICIT REAL + 4 (A-H, F-2)

BLWENS ION PILO1, ACTUI, PTILO01

IA = 18PL - 1

BO II = PC II

COUNTRY OF

   DATF = 76746
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               UN S 1 = 18P1.N

1F 1P(1) .LT. 1.0 -231 F111 = 0.

5 CUNTINUE

8FTURN

ENC.
PHLI.11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      3 PIKI = DIK) + AIJ) + TEI
J = J + L
K = K + 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       IF IK .LE. NI GC TC 3
2 CONTINUE
FIRTHRY IV 6 1: VIL
                                                                                                                    00
                                                                           1000
```

C-145i

```
PAGE 3301
18/16/46
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         COMMUN PREL4110), HK4(1C), 84(101,10,10), A41100,1C), ASUM41100,1D)
COMMON CK3(10), CK6110), CRES47110,1C), CRES48(10,10), CRES49110,1D)
COMMON NCRIT-1 CR(10), CRCR47110,5), CRCR48110,5), CRCR49(10,5)
COMMON CRPKL415), SLPEX112,1C), SUMEX(6,10)
                                                                                                                                                                                                                                                                                                       ALPHAL(153), ALFF & CILO3), CELTALILOS)
ITLE120), NMISS, ICFTI, NIYPES, IPP, ALIST, MLISTI 13), MSTART
MISNAMILO), MISCES(26,5)
                                                                                                                                                   CAPT, DELTT, X (T
                                                                                                       COMMEN CURVEX (403) . CURVEY 1403 ) . POINAMI 10 . 403 ) . CUFNAM ( 10 . 133)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        LAI 100,51, L #4 (100,10), L A4 SUM 1103), RKL INTI 133,131
                                                                                                                                                                                                                                             HK 151, CK191, SUM CO114, 101, CR EST 14, 101, CA USET 4,51
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NPOLY1.NPOLY2.NPOLY3.CRESHT(3.10).SLMCHT13.10)
DATF = 76246
                                                                                                                                                                                                                                                                                                                                                                                  CCMMCN 18EGILOO), IENAME14), ICNAME14)
COMMON NEA(LS,IVENGILLO), IVENGZILO), MCDTYPILO)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          POLY31 (PT) = POLY311PT) + PCLY11() * PCLY21J)
                                                                                                                                                                                                                                                                                                                                                                  COMMON NCURVE, NSIZEIIGG), ACCPT(100), NACC(100)
                                                                                                                                                                                                KHUT, KKL( 100 1, RF TA( 100 1, G AMA (100
                                                                                                                                                                                                                                                                                                                                                                                                                IALPHA, IRETAC, IGAMM I, IGAMM2
IRFRB, ICYC, ICYCMI, JEELI, JMAXI, JEEL2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    (F 1POLY3(() -LT. 1-E-20) PCLY31() = 0.00
                                                                                                                                                                                                                                                           POLY(133), PRF(L15), FRF1(215)
POLY1(201), POLY2(201), PCLY31231)
                                                                                                                                                                                                                              PRUDBE(193) 411CC.51, ASLP1100.51
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     NPCLY3 = MINJ(MSPAFI,NFCLYI+NPCLY2-1)
                                                                                                                                                 ALPHA, RHU, DELTA, LAIT (5), SUMT, SUMBAC, SUMBAV, SUMBRE, CMIGA(2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                              NY ISPI, "NSPAP, NSFAPI
                                           PCLY1 * PCLYZ GIVING
                                                                                                                                                                                                                                                                                                                                                                                                                                               IREAD, LWRITF, IFLNAMI4)
                                                                                                                                                                                                               PKLO, SSLIFF, EPS, CAMPAZ
                                                                                                                       WEIBA14301, NFIRB143C)
                                                    IMPLICIT REAL + 4 1A-H.C-Z)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        e 40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          (F (1PT - NPOLY3) 4,4,2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       မ္မ
                                                                         FEAL * 4 LA, LAG, LAGSUM
                                                                                                                                      XNK .XXK .XXK F
                                                                                                                                                                                                                                                                                                                                                    CCMMCN 1, IMI, ITYPES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    (F (1 .GT. NPOLY))
(F (1 .LE. NPOLY))
CO 9 1=1,NPOLY3
                                                                                                                                                                                                                                                                                        R1101,10,51
                            PPULT2
                                                                                         CORMON T. TAU, XMAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     I=1 .NPCLY 3
                                                                                                                                                                                   AC , AV , RE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 DO 1 1=1,NPOLY3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              DO 3 J=1 NPCLY2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   PCLY3(1) = 0.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            1 + 1d1 = 1d1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1 - 1 = 1d1
                             SUMPCUTINE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         1 - 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CONT 14UE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CONTINLE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        COMMUN
                                                                                                                                                                                                                                                                                                                                                                                                                                                           CCMMON
                                                                                                                                                                                                                                                                                                                                       CLMPON
                                                                                                                       RUMMUS
                                                                                                                                      COMMON
                                                                                                                                                                                                                                                                                       CCMMUN
                                                                                                                                                                                                                                                                                                                                                                                                                 COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                               CCMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              RE TURN
                                                                                                                                                                                                                                                                           COMMUN
                                                                                                                                                                                                                                                                                                       MONNUJ
                                                                                                                                                                                                                                                                                                                      COMMIN
                                                                                                                                                   COMMISS
                                                                                                                                                                  NUMMOD
                                                                                                                                                                                 CCMPCN
                                                                                                                                                                                               COMMON
                                                                                                                                                                                                               CCKFCN
                                                                                                                                                                                                                              COMMON
                                                                                                                                                                                                                                             NOWWIJ
                                                                                                                                                                                                                                                            CUMMUN
                                                                                                                                                                                                                                                                                                                                                                                                                                              COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   -
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ec.
TINST S
                                            ن
DRIRA'I (V
                                                                                                                                                                               0012
0012
                                                                         3334
3334
0005
3335
00007
                                                                                                                                                   9339
                                                                                                                                                                                                                                                                          0016
                                                                                                                                                                                                                                                                                                       3318
                                                                                                                                                                                                                                                                                                                                                                                                                             0027
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         9950
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               333
                                                                                                                                                                                                                              2313
                                                                                                                                                                                                                                             9100
                                                                                                                                                                                                                                                            0015
                                                                                                                                                                                                                                                                                                                        610C
                                                                                                                                                                                                                                                                                                                                     0000
                                                                                                                                                                                                                                                                                                                                                                                                 9200
                                                                                                                                                                                                                                                                                                                                                                                                                3025
                                                                                                                                                                                                                                                                                                                                                                                                                                                           8200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      3333
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     9600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    2500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   338
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                74 00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                0343
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0042
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             3043
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         9900
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         3345
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        9900
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       9500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     6500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    3353
                                                                                                                                                                                                                                                                                                                                                    0021
                                                                                                                                                                                                                                                                                                                                                                    2000
                                                                                                                                                                                                                                                                                                                                                                                  0023
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         0331
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       2500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               1900
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       7 200
```

C-145j

```
1331
  PAGF
 18/16/46
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           COMMON PRFL4[10], FK4) IC), 84(ICI,10,10), A4)100,10), ASUM4)[00,10)
COMMON CK3 II D), CK6 (ID), CRES47) ID, ID), CPFS48[IU,1D), CRFS49] ID, ID)
COMMON NCR IT, ICRI 101, CRCR47(IO,5), CRCR48] IQ, SI, CRCR49(IO,5)
                                                                                                                                                                                                                                                                                                                  CCMMEN ALPHALILDDI,ALPFACIIOD),CELTALIIDD)
CUMMUN ITLEIZOI,NMISS,ICFII,NTYPFS,IPP, ALIST,MLISTI 10),MSTAHT
CEMMEN MISNAM(10),WISGES)20,51
                                                                                                                                                           CAPT, DEL TT, XIT
                                                                                                             CURVEX (4001, CURVEY 1400), POINAM 10, 400), CUPNAM 110, 100)
                                                                                                                                                                                                                                     PRCORETIOO), A(100,5), ASUMITJJ, 5)
HK) 5), CKI 9), SUMCC(14,10), CPES) 14,10), CAUSEL 4,5)
P(IL YI 100), PREJL(5), PREJL 215)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             LAILU3,51, LAGILU3,101, LAGSUMILU3), RKL INTILU3, IC)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           NOOLY 1, NOOL Y 2, NOOL Y 2, CP 5 SHT 13, 1 C1, SUMCH 11 3, 101
 DATF = 76246
                                                                                                                                                                                                                                                                                                                                                                                                             NFAIL S. IVENCICICIO, IVENUZI 101, MCDTYP 110)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 CALL AUGAUSIO. FO. TEICHE, EPSA, S8, J. FB, L.F. 5 1
                                                                                                                                                                                                                                                                                                                                                                                   NCURVE.NS12E)100), NCGPT (100), NACCI 1C0)
                                                                                                                                                                                                        FHUT, PKL1133 1, PETA1133 1, CAPMA1103
                                                                                                                                                                                                                                                                                                                                                                                                                                               COMMON IPFRB.ICYC, ICYC.M.JDELI,JMAXI,JDELZ
CCMMCN IREAD,IWRITE,IFUNAMI4)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         CCMMCN CRPR14151,SUMEXII2,10),SUMEYI6,13)
RFAL * 8 TEIDUB,SB,FB,EPSB
                                                                                                                                                                                                                                                                                     PULV1(231), FCLY212C1), PCLY3(231)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CC CAUSSIAN CUACRATUPE
                                                                                                                                                          ALPHA,RHO, DELIA,UNIT) 5), SUMT,
SUMBAC, SUMPAV, SUPPFE, UMEGAIZ)
                                                                                                                                                                                                                                                                                                                                                                                               IREG(103) . I FNAME 14) . I CN PME 14)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               NAISPI, "SPAR, PSPAPI
                                FUNCTION COMPRKITE I, IBCAIL, IFFAIL)
                                                                                                                                                                                                                                                                                                                                                                                                                                  IAL PHA, I PETAC, ICAMMI, IGAMMZ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       JF IMODITYPIIFAILS) .EG. 2) GC TC
TE3 = CUPVF)IVENCIJIFAILS),TE1,0)
                                                                                                                                                                                                                       RKLO.SSLIFE, EPS, GAMMAZ
                                                                                                                         WEI PAIG 301 . NF IPP 14331
                                                          INPLICIT PFAL * 4 IA-H.E-21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        JEALL S# 18FALL, 1EFALL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               = CUPVF]-11 , x,0)
= CUPVF])2,TF[-x,3)
                                                                             * 4 LA, LAG, LAGSUP
                                                                                                                                            XNK . XXK . XXK
                                                                                                                                                                                                                                                                                                                                                                   1,141,1TYPES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     II = IVENUILIFALLS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    12 = IVENCZIIFAILSI
                                                                                                                                                                                                                                                                                                    EL 131, 10, 51
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                61,11,99
                                                                                            CEMMIN 1.TAU.XPAP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CIMENSICH AUXI301
                                              CCMPIJTE RK
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             F11 = CUPVE)-11
                                                                                                                                                                                        AC, AV, RE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              COMMON 1SYS.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   12 1008 = TF1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   FPSA = EPS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               JF 13-11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      CONT INUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CUNTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     60 10 7
                                                                                                             CLINIMITA
                                                                                                                            とじえどじい
                                                                                                                                            COMMON
                                                                                                                                                          COMMON
                                                                                                                                                                         COMMON
                                                                                                                                                                                                        CCMMUN
                                                                                                                                                                                                                       COMMON
                                                                                                                                                                                                                                       CCWPCR
                                                                                                                                                                                                                                                      CUMMON
                                                                                                                                                                                                                                                                      COMMON
                                                                                                                                                                                                                                                                                     NAMOO
                                                                                                                                                                                                                                                                                                   CCMMUN
                                                                                                                                                                                                                                                                                                                                                                  COMMON
                                                                                                                                                                                                                                                                                                                                                                                 COMMON
                                                                                                                                                                                                                                                                                                                                                                                                 NUMMUD
                                                                                                                                                                                                                                                                                                                                                                                                                COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                 CCPFCN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             COMMEN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             LUMMUN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         TE2 = 1
                                                                                                                                                                                        COMPON
21
FURTRAN IV G LEVEL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  7 |
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ں
                                                                                                                                         9333
                                                                                                                                                                                                                                                                                    0316
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          JJ35
                                                                                             9770
                                                                                                          9000
                                                                                                                                                                         2339
                                                                                                                                                                                        0100
                                                                                                                                                                                                                       9012
                                                                                                                                                                                                                                       0013
                                                                                                                                                                                                                                                      7116
                                                                                                                                                                                                                                                                      9100
                                                                                                                                                                                                                                                                                                                    9166
                                                                                                                                                                                                                                                                                                                                   0019
                                                                                                                                                                                                                                                                                                                                                 0000
                                                                                                                                                                                                                                                                                                                                                                                               0323
                                                                                                                                                                                                                                                                                                                                                                                                                              0025
                                                                                                                                                                                                                                                                                                                                                                                                                                                97((
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              9770
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             0560
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0.333
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0034
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         3337
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        9500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       333
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    3342
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   : 143
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0 145
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   3346
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 3347
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0048
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                6500
                                                                                                                                                                                                        3311
                                                                                                                                                                                                                                                                                                                                                                                 0322
                                                                                                                                                                                                                                                                                                                                                                                                               0024
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            3331
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0032
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      3341
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    9000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               1353
                                                                                                                                                                                                                                                                                                                                                                  1200
                                                                                                                                                                                                                                                                                                                                                                                                                                                             0027
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              1351
                                                                                                                                                                                                                                                                                                                                                                                                                                           C-145k
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Rev.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       9/7/76
```

```
PAGF 0002
18/16/46
DATF = 76246
           F9 = F11 + R21

G0 10 12

13 CUATINUF

AITE1 = CURVFIII,TE1, C)

TE3 = RITE1 + S8

TUMINUE

TE2 = TE2 + TE3

2 CUNINUE

COMPR. = TE2

RF TURN

99 WRITE 16,301) TE1

$10P

510P

501 FORMAT 126H9CUMPRK CANACT EVALLATE RK,E16.8)

FND
COMPRK
FERTRAN IV G LEVFL 21
```

```
ICCC JUVA
 18/16/46
                                                                           PFAL * B IT, LP, NP, L, P, P, S, F, F, XI, X 2, X 2 PXI, X 2 MXI, O6, US, XUATX
 DATF = 76246
                                                                                                                                                                                                                  DATA XDATW/+0.171324492379173.+C.363761573348139.
                                                                                                          UATA XDATX/-C. 9324695142C3152,-C.661209386466765,
                                                                                                                     -0.238619186081497, +0.238619186621157,
                                                                                                                                                                   -0.52532407016329,-0.183434642495650,
+0.183434642495E50,+0.52553240916329,
+0.796666477413627,+0.960289856497536/
                                                                                                                                                    -0.963289854497536,-C.756666477413627,
                                                                                                                                                                                                                                   +0.467913934577691, +0.467913534572691,
                                                                                                                                                                                                                                                   + 3. 360761573048139,+3.171324452379173,
                                                                                                                                                                                                                                                                  +0.101228536290276,+C.222381034453374,
                                                                                                                                                                                                                                                                                +3.313706645877897,+3.362683783378362,
                                                                                                                                                                                                                                                                                               +).262683783378362,+C.313706645877887,
                                                                                                                                     3.661235386466265,+0.532465514203152,
                                                                                                                                                                                                                                                                                                              +0.222381034453374, +C.1C122853625C376/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             INAPSICO-C81-P*FRESICE11 0,0,13
                              SUPCOUTINE AUGAUS(F.P.R.S.J.F.PP)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             F = (X2MX1+XDATX(V)+X2PX1)+.50C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        F = 1X2FX1 + XDATX (NI+X2FX1) + . SEG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  = IX2*X1*XOATXINI+X2FX11*.5EQ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                IF (DARSION) .LT. RP) Gr 1C C
                                                            DIMENSION XPATXIL41, XUATMIL4)
AUCAUS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  XI = A+1(11-LP)+(8-3))/IT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             NE - 1.0001 11,3,11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          S+08+[x2-x1]+. 500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   X2 = X1+NR+18-A1/11
                                                                                                                                                                                                                                                                                                                                                                                                         IT = 34359138368.0C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1F IN - 141 7,7,9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     CB = CE+F+XDATH(N)
                                                                                         HEAL . A XCATH.PP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          US = DE+F * NATHINI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           (10) 13,12,13
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           1F (N - 6) 5,5,6
                                                                                                                                                                                                                                                                                                                            13 - 11 3,4,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  X2PX1 = X2 + X1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             = NR + .503
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             F = F+0.10-74
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               - 0.000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              QR = 0.303
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         - · · · ·
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     - · N =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  A CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                         2 5 =0.00
                                                                                                                                                                                                                                                                                                                                                                                                                                      LR = 11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NADIBA
                                                                                                                                                                                                                                                                                                                                                                        RE TURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   PETUDA
                                                                                                                                                                                                                                                                                                                                           1 11 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 X ZYX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       81
                                                                                                                                                                                                                                                                                                                                                                                                                          81
FUPTRAN IV C LEVEL 21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      =
                                                                                                                                                                                                                                                                                                                                                                       1100
                                                                                                                                                                                                                                                                                                                                           3339
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          1.327
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0336
                              3331
                                                            3332
                                                                        9-113
                                                                                                                                                                                                                                                                                                                                                                                                         3312
                                                                                                                                                                                                                                                                                                                                                                                                                        3013
                                                                                                                                                                                                                                                                                                                                                                                                                                      4100
                                                                                                                                                                                                                                                                                                                                                                                                                                                     2115
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    9100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    7100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   3118
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  6100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 5123
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               3322
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             3023
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            3324
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           2325
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           9700
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         3328
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        33.29
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       3330
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      0031
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     133
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   6033
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  3334
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0 3 3 5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 : 337
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               3338
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              :33
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             3343
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            3341
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1200
```

C-145m

9/7/76

```
PAGE 0002
18/16/46
DATE = 76246
                                     13 15 (CASSIGN) .LT. RPJ GG TO 14
(F (DARSIGN-GB)-P-EAFS(GB)*,125C) 14.14.111
14 NR = NR*2.G0
111 (F (LR - NR) 113.11.11
(G) NR = LR
GG TO 11
END
AUGALS
FEPTRAN IV G LEVEL 21
                    00046
00046
00046
00049
00051
00051
```

C-145n

```
PAGS 3001
  18/16/46
                                                                                                                                                                                                                                                                                                                                                                                                         NPTLY1, NRCLY2, NPCLY3, CRESHT13, 101, SUMCHT(3, 10)

LAI 190, 51, LA411C2, 1C1, LA4SUP(100), RKLINT(100, 10)

RREL4(10), FK411C1, R4(101, 10, 10), A4(100, 10), A SUM4(11C0, 10)

CK3(10), CK611C1, CRES47110, 10), CRES4R110, 10), CRES49(10, 10)

CRETT, 1CR(10), CRCR47(10, 5), CRCR49(10, 5), CRCR49110, 5)

R A PUB, 8DUB, EF SDUB, SEP, E
                                                                                                                                                                                                                                                                         NLIST, MLIST( 10), MSTAR!
                                                                               COMMIN CURVEX 14001, CURVEY 14001, PCI NAMI 10, 400), CURNAM (10,100)
                                                                                                                         CAP I , DEL II , XI I
                                                                                                                                                                                                      HKI5),CK(9),SUMCC(14,13),CFES(14,13),CAUSE( 4,5)
PALY1100),PRFILIS),PKFIL215)
  CATE = 76246
                                                                                                                                                                                                                                                                                                                           IREG(1,33), IENAME14), ICNAME14)
NFAILS, IVENO111C), IVENO2110), MCDTYP110)
IALPHA, IRET#C, ICAMMI, IGAMM2
IRFRB, ICYC, ICYCMI, JCELI, JMAXI, JDEL2
IREAD, IMRITE, IFUNAMI4)
                                                                                                                                                                                                                                                                                                               NCURVE, NS 12E1 (00), NCCPT 1 100), NACC ( 1 CO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         SALL AUGUS ZIADUR, BCUR, EPSCUR, SE, J, FR, 1.0-51
                                                                                                                                                                HUT, PKLILD J, PETAILD J, GAMMILUD
                                                                                                                                                                                                                                                           DLPHAL(100), ALPFECTION, CELTALTION)
ITLETZON, NMISS, ICFTI,NIYFES, IPP,
PISNAMITON, MISCES(20,5)
                                                                                                                                                                                        FRCCRE (100), A11 CO, 5 1, ASUM 1133, 5)
                                                                                                                                                                                                                                 PCLY1(231), FCLY21261), PCLY3 1231)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             FORMAT 114F0C0MPIN LOOPED, 2616.8,110)
                                                                                                                        ALPHA, RHC, DELLA, UN IT 151, SUMT, SUMBAC, SUMBAY, SUPPPE, CMFCA121
                                                                                                                                                                                                                                                                                                                                                                                               NMISPINSPAR, MSPAPI
                                                                                                                                                                            RKL 0, SSLIFE , F 25 , GAMMA2
                                                                                           COMMON METRA (430), FETER (430)
                            FUNCTION COMPINIPINIPFI, (B)
                                     IMPLICIT REAL + 4 IA-H,C-2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     WEITE (6,301) PIN, PF1, 12
                                                                                                                                                                                                                                                                                                   I, IMI, ITYPE S
                                                                                                                                                                                                                                             R1101, 10, 5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        IF (J-1) 59,11,13
                                                                   COMMON TOTAL XPAF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 FR = CEMPGKIY, IR
                                                                                                                                                   AC, AV, RF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   EPSCUR = EPS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CEMPIN = SE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              GO TO 12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             CUNT IN UE
                                                                                                                                                                                                                                                                                                                                                                                                                                                  COMMON
                                                                                                                      COMMON
                                                                                                                                                                                                                                                                                                                                                      CCNFON
                                                                                                                                                                                                                                                           COMMON
                                                                                                                                                                                                                                                                                                  COMPGN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           REAL #
                                                                                                                                                              CCMMEN
                                                                                                                                                                                          CCMMIN
                                                                                                                                                                                                                                CURPCN
                                                                                                                                                                                                                                            NUMMOU
                                                                                                                                                                                                                                                                                      CCMPCN
                                                                                                                                                                                                                                                                                                                                                                                                                         NUMBOO
                                                                                                                                                                                                                                                                                                                                                                                                                                      COMPON
                                                                                                                                                                           COMPON
                                                                                                                                                                                                                  CEMMON
                                                                                                                                                                                                                                                                                                                              COMPON
                                                                                                                                                                                                                                                                                                                                          COPMIN
                                                                                                                                                                                                                                                                                                                                                                                                            CCMMCN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      # PDOR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    = F8
                                                                                                                                                                                                      COMMIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         RETINA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                -
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           13
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     66
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             7
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               301
 IV G L'VFL
FUPTPAN
                                                                                                                                                                                                    0015
0016
0016
0017
0018
0020
0022
0025
0025
0026
0026
                                                                                                                                                                                                                                                                                                                                                                                                                       0031
                                                                                                                                                                                                                                                                                                                                                                                                                                                    3332
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0036
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        1340
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0048
3349
3953
0051
                                                                                                                                    0339
                                                                                                                                                0110
                                                                                                                                                                          U)12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             3334
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    00.37
00.38
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               2339
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      0342
                                                                                                                                                               1166
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 9344
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           9400
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              5400
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         3347
                                                                                                                                                                                                                                                                                                                                                                  C-1450
```

```
PAGE JOUL
 18/16/46
                         SUBRIUTINE AUGUSZ(A,B,R,S,J,F,RPI
DIPFNSIGN XD#TX(141,XC#T#(14)
REAL * 8 IT,LR,NR,A,B,R,S,E,F,X1,X2,X2PX1,X2MX1,Q6,Q8,XFATX
RFAL * 8 XD#TW,RP
 CATF = 76246
                                                                                                                                                    +0.756666477413627,+C.5FC285E56497526/
DATA XDATW/+0.171324492379170,+0.360761573048139,
                                                                          DATA XDATX/-C.932469514233152,-C.6612093R6466265,
                                                                                                                                                                                                                   +0.213706645877887.+C.3626827832278362,
+0.362683783378362,+0.31370645877887,
+5.222381334453374,+C.10122853629376/
                                                                                      -0.238619186081297, +0.228615(86C83157,
                                                                                                                                                                              +0.467913934572651,+0.467913534572691,
                                                                                                                                                                                                      +3.131228536293376,+3.222381034453374,
                                                                                                                 -C. 960289856497536,-L.756666477413627,
                                                                                                                            -0.525532409916329,-0.183434642455650,
                                                                                                                                                                                           +0.360761573048139, +0.171324452379170,
                                                                                                                                          +J.18343464249565J,+J.5255324J9916329,
                                                                                                   0.661209386466765, + C. 9324655142C3152,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       3)636
                                                                                                                                                                                                                                                                                                                                                                                                                                                             F = (X2MX1+XDATX(NI+X2PY11+.50C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      F = (X2MX| #XDATX(N)+X2FX|)+.503
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        F = (X2PX1 + XCATX(N1+X2PX1) + .5C)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          (DABS(QR1 .LT. PF) CC TC (DABS(QE-QB)-P*CAES(CE))
 AUGUSZ
                                                                                                                                                                                                                                                                                                                                                                                    XI = A+((IT-LR]*(8-A))/(T
X2 = X1+NR*(8-A)/(T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                - 1.300) 11,2,11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         = S+C8+(X2-X11+.500
                                                                                                                                                                                                                                                                                                                     1T = 34359738368.D0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          1F (N - 141 7,7,8
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                QB = QB+F*XDATM(N1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              U6 = Q6+F* XDATA(A)
                                                                                                                                                                                                                                                       1F (3 - 1) 3,4,1
1 (F (3 - 2) 3,2,2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  1F (N - 6) 5,5,6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      (F (LF) 13,12,13
                                                                                                                                                                                                                                                                                                                                                                                                            XZPX( = XZ + X1
                                                                                                                                                                                                                                                                                                                                                                                                                        = x2 - X1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   = NR + .503
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       F = F+C.10-74
                                                                                                                                                                                                                                                                                                                                                                                                                                    06 = 0.000
08 = 0.000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            1 + 2 = 2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1 + 2 = N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               CONT 14UE
                                                                                                                                                                                                                                                                                                      5 = 3.00
                                                                                                                                                                                                                                                                                                                                              LR = 11
                                                                                                                                                                                                                                                                                                                                                             KR = 17
                                                                                                                                                                                                                                                                                            PETIJRN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          FETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   RETIEN
                                                                                                                                                                                                                                                                                                                                                                                                                         XZMXI
                                                                                                                                                                                                                                                                                 0 = 1
                                                                                                                                                                                                                                                                                                                                    0 = 1
                                                                                                                                                                                                                                                                                                                                                                         -
"
Z
FURTRAN IV G LEVEL 21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   S V
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  9
                                                                                                                                                                                                                                                                                                                                                                                               0007
0009
0009
0010
0012
0012
0014
0014
0017
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      0034
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0039
                                     3033
3033
3034
3135
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    3033
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              3332
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         0333
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           3337
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                0031
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1400
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      9/7/76
                                                                                                                                                                                                                                                                                                                                         C-145p
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Rev.
```

```
PAGF 0002
   18/16/46
  DATE = 76246
                        13 IF (UABS(QB) .LT. RP) GO IN 14
15 IUABS(Q6-C8)-PACAES(C8)*.125D3) 14,14,111
14 NR = NR*2.00
111 IF ICA NP) 110,11,11
113 NR = LR
GO IO 11
VUGUSZ
FORTRAN IV G LIVIL 21
```

```
PAGE 1931
 18/16/45
                                                                                                                                                                                                                                                                                                                                                                                                                                   CCMMON ISYS. NW ISTI, MSPAR, MSPAPI
CCMMON NPOLYI, NPOLYZ, NPCLY3, CRESHT(3,10), SCHCHT(3,10)
CCMMON PREL4(13), LA4(100,1C), LA4SUM(133), RKL INT(133,10)
CCMMON PREL4(13), HK4(12), 84(131,10,10), A6(10,10), A8(10,13)
CCMMON CK3(13), CK6(13), CRES47(13,10), CRES48(10,13), CRES49(13,13)
CCMMON NCRIT, ICK (10), CRCK47(10,5), CRCK48(10,5), CFCR49(10,5)
CCMMCN CRPKL4(5), SUMFX(12,10), SUMFY(6,10)
                                                                                                                                                                                                                                                                                                    NLIST, MLIST ( 13), MSTAPT
                                                                                      COMMIN CURVEX (400) , CURVEY (403) , PCI NAM (10,400), CURNAM (10,109)
                                                                                                                                   CAPT, UFLIT, XII
                                                                                                                                                                                                                         HK(5),CK(9),SUPCC(14,10),CRES(14,10),CAUSE( 4,5)
PILY(100),PRFIL(5),PRFILZ(5)
CATE = 76246
                                                                                                                                                                                                                                                                                                                                                          IBEC(100), 1ENAME(4), ICNAME(4)
NFAILS, IVENCI(10), 1 VEND2(10), MCGTYP(10)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     CALL AUGAUS (U. LO, TEIDUP, FFS9, 59, J, F9, 1.5-5)
                                                                                                                                                                                                                                                                                                                                              NCURVE , NS1 2E( 100) , NCPPT (100) , NACT (100)
                                                                                                                                                                              CCMMCN RHOT, KKL(100 ), PETA(130 ), GAMMA(100 COMMUN KKL0, SSLIFE, FPS, GAMMAZ COMMON PROCBE(100), A(10C, 5), ASLM(100, 5)
                                                                                                                                                                                                                                                                    COMMON BELISTATE, S)
COMMON ALPHAL(100), ALPFAC(100), CELTAL(100)
COMMON ITLE(20), AMISSATCFII,NIYPES, IPP, I
                                                                                                                                                                                                                                                                                                                                                                                          IAL PHA, IBETAC, IGAMMI, IGAMM2
IRFRB,ICYC, ICYCMI, JCELI, JMAXI, JCEL2
IREAD,IMRITE, IFUNAM(4)
                                                                                                                                                                                                                                                        FCLY1 (2011), PCLY2 (231), PCLY3 (231)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         OC EAUSSIAN GYACPATUPE

12 = IVENCZ(IFAILS)

FEIDUB = TFI
                                                                                                                                  COMMON ALPHA, KHO, DELTA, UNIT(5), SUMI, CCMMON SUMBAC, SUMPAV, SUMPRE, CYMERE, CHECA(2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       00 2 IFAILS = 1,NFAILS

IF (MOCTYP(IFAILS) .CG. 2) GC TC 3

IF (IFAILS .FQ. IH) GC TC 62

TE3 = CURVE(IVENLI(IFAILS),TE1,3)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              1153 = CURVE(-1VEND)((1FA1LS), TE1,0)
60 TO 7
                                                                                                    COMMON WEIRA (400), WFIRE (400)
                             FUNCTION COMPGK(TEI, IH)
IMPLIC(T REAL * 4 (A++,C-2)
KFAL * 4 LA,LA4,LA4SUM
CCMPGK
                                                                                                                  CLMWIN XNK XXK XXKF
                                                                                                                                                                                                                                                                                                                                 I, IMI, ITYPES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   59,11,13
                                                                       CCMMCN T.T AU, XMAP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CIMENSION AUX (30)
                                                                                                                                                                  COMMON ACANVAPE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         EPSB = EPS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1F (J-1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CONTINUE
                                                                                                                                                                                                                            CCMMIST
                                                                                                                                                                                                                                                        CUMPLN
                                                                                                                                                                                                                                                                                                                                                                                           COMMON
                                                                                                                                                                                                                                           COMMON
                                                                                                                                                                                                                                                                                                                                 COMMON
                                                                                                                                                                                                                                                                                                                                                COMMON
                                                                                                                                                                                                                                                                                                                                                              CCHPON
                                                                                                                                                                                                                                                                                                                                                                             NUMMO
                                                                                                                                                                                                                                                                                                                                                                                                          LOMMON
                                                                                                                                                                                                                                                                                                                                                                                                                         CHMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          7 = 1
THE THE TY G LEVEL 21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ~
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    29
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      17
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ___
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                0031
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0041
                                          00332
                                                                          4000
                                                                                         1115
                                                                                                    3036
                                                                                                                    3337
                                                                                                                                   30.08
                                                                                                                                                                  :010
                                                                                                                                                                                               3.112
                                                                                                                                                                                                            3313
                                                                                                                                                                                                                            3314
                                                                                                                                                                                                                                           3115
                                                                                                                                                                                                                                                        0016
                                                                                                                                                                                                                                                                       0.018
0.018
0.019
                                                                                                                                                                                                                                                                                                                  0320
                                                                                                                                                                                                                                                                                                                                                              0023
                                                                                                                                                                                                                                                                                                                                                                             3324
                                                                                                                                                                                                                                                                                                                                                                                                          3326
                                                                                                                                                                                                                                                                                                                                                                                                                                      3328
                                                                                                                                                                                                                                                                                                                                                                                                                                                     9300
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0030
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               0033
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0034
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0035
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         3037
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       3038
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0043
0043
0044
0044
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            3346
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           3348
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         0349
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       3353
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  1153
                                                                                                                                                   0000
                                                                                                                                                                                0011
                                                                                                                                                                                                                                                                                                                                                225
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0052
                                                                                                                                                                                                                                                                                                                                 3321
                                                                                                                                                                                                                                                                                                                                                                                                                       0027
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      160
                                                                                                                                                                                                                                                                                                                                                                                                                         C-145r
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Rev. 9/7/76
```

```
, PAGE 0902
18/16/46
DATE = 76246
   COMPGK
FORTPAN IV G LEVFL 21
```

00059 00059 00059 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050 00050

```
PAGE 2221
18/16/46
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      COMMUN NPGLY1, NPCLY2,NFCLY3,CRESHT(3,10),SUNCHTI3,10)
CCMMUN LA(100,5),LA4(1CO,10),LA4SUW(1CC),FKLINTI1CO,10)
COMMUN PRFL4[10), HK4[10), B4[101,10,10),A4(109,10),ASUM4(152,10)
COMMON CK3[10),CK6(1C),CRES47[10,1C),CRES48(10,10),CRES49[10,10)
CCMMON NCRIT,1CR[10),CRCR47(10,5),CRCF48(10,5),CRCR49(10,5)
COMMUN CRPRL4(5),SLMFXI[2,1C),SUMFY[6,10)
                                                                                                                                                                                                                                                                                                                       NL (ST, ML (ST ( 13), M STAP T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CURVE NUMBER NEGATIVE (PPLIES COMPUTE NEGATIVE TERIVATIVE
                                                                                                                                                    CAPT, DEL TT, XIT
                                                                                                     CÜRVEX (400), CURVEY(400), PUINAMI 10, 4 CO), CURNAM(10,100)
WEIPAI4UJ), WE(PE140S)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           = YL (H36(HSIZE(IC),CLRVEX(ISICPE),CUPVIY ((STORE),XI
JPVE -LT. 0. -079, CURVE -GT. 1, 1 G( T' 99
                                                                                                                                                                                              RHOT, KKLIIJC ), RFTAIIJO ), GAMMA(IJO )
RKLO, SSLIFF, FDS, CAMMA2
PRODBE(IJJ), A4(IQJ, S), ASUMIIQO, S)
HKIS), CK(9), SUMCOII4, IQ), CKES(I4, IQ), CAUSEI 4, S)
PCLY(IJJ), PRF(LIS), PPFILZIS)
CATE = 76745
                                                                                                                                                                                                                                                                                                                                                                                             NFAILS, I VENCI (13), IVENCZ (10), MCCTYP (13)
                          FUNCTION CURVE((x, x, IME190)

1.0CK UP CURVES WITH VALUES PFIMEEN 3 AND (MPL(CIT REAL * 4 (A-H, C-2)
                                                                                                                                                                                                                                                                                                                                                                   NCUPVE, NS(ZE(130), NCCPT1100), NACC(130)
                                                                                                                                                                                                                                                                                                                                                                                                            IAL PHA, IBETAC, IGAMUI, IGAMYZ
IRF RB, ICYC, ICYCMI, JEEL I, JMAX I, JEEL 2
                                                                                                                                                                                                                                                                                                     ALPHALITOO), ALPHACTICO), DETTALITOO)
TTLEIZO), AMMISS, (CFTI,NIYPFS, IPR,
MISNAM(10), MISCES(2C,5)
                                                                                                                                                                                                                                                                          POLY11201), POLY212C1), PCLY3 (2C1)
                                                                                                                                                 ALPHA, RHC, DELTO, UN (T (5), SUMT, SUMBAC, SUMBAV, SUMBRE, CMFGA(2)
                                                                                                                                                                                                                                                                                                                                                                                 18EGI 100 ), 1 ENAME ( 4), 1 CNAME ( 4)
                                                                                                                                                                                                                                                                                                                                                                                                                                                            RMISPI, MSPAF, MSPAPI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      IF INCCPTITCAES) - 1) 34,34,98
                                                                                                                                                                                                                                                                                                                                                                                                                                            IREAD, I WRITE, IFLANFIGD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           32, 32, 32
CUFVE
                                                                        * 4 LA, LAG, LA4SUM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                IF (NCCPT((5)) 3,3,4
                                                                                                                                     XXK, XXK VXX
                                                                                                                                                                                                                                                                                                                                                   I, IMI, ITYPES
                                                                                                                                                                                                                                                                                         B1101,10,51
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           (f ICUPVE .LT. 3.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         IF (NCCPTIICABS))
                                                                                          T, TAU, XMAP.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              (STORE = IPECITO)
                                                                                                                                                                                 AC, AV, RE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ISWTCH = 0
(F 11C) 31,2,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          (C = (CABS + 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                            ISYS,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            CAHS = -IC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   CURVE = 0.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ISMICH = 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1C = 1CABS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   CONT INUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  X = 3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        10.3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    60 TO 4
                                                                                                                                                                                                                                                                                                                                                                   NUMMOU
                                                                                                                     COMMON
                                                                                                                                                                                                                                                                                        CCMMON
                                                                                                                                                                                                                                                                                                        NOWWOO
                                                                                                                                                                                                                                                                                                                                                   CCMMON
                                                                                                                                                                                                                                                                                                                                                                                                CUMPON
                                                                                        CUMMON
                                                                                                      COMMON
                                                                                                                                      NUMMUU
                                                                                                                                                  COMMIN
                                                                                                                                                                                   CCPPCN
                                                                                                                                                                                                NUMMOU
                                                                                                                                                                                                               COMMON
                                                                                                                                                                                                                                                            CCMPCN
                                                                                                                                                                                                                                                                         COMMON
                                                                                                                                                                                                                                                                                                                       NUMMUU
                                                                                                                                                                                                                                                                                                                                      NUMBOU
                                                                                                                                                                                                                                                                                                                                                                                  NUMMUU
                                                                                                                                                                                                                                                                                                                                                                                                                COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NaDI GE
                                                                                                                                                                    COMMON
                                                                                                                                                                                                                              COMPON
                                                                                                                                                                                                                                                                                                                                                                                                                             CCWPCN
                                                                                                                                                                                                                                                                                                                                                                                                                                            CUMINON
                                                                                                                                                                                                                                                                                                                                                                                                                                                            CCMPTN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CULVE
21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      33
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             31
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          32
IV G LEVEL
                                            ں
FUP TP AN
                                                                                                                                                33.39
                                                                                                                                                                                 0010
                                                                                                                                                                                                                                                            0015
                                                                                                                                                                                                                                                                            91(6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  3336
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0.38
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             9500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     9900
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   3048
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                3349
                                                                                                       3035
                                                                                                                      3336
                                                                                                                                                                                                3)11
                                                                                                                                                                                                                              5013
                                                                                                                                                                                                                                             9100
                                                                                                                                                                                                                                                                                                        9018
                                                                                                                                                                                                                                                                                                                        2015
                                                                                                                                                                                                                                                                                                                                       0.02.0
                                                                                                                                                                                                                                                                                                                                                                                                 3324
                                                                                                                                                                                                                                                                                                                                                                                                                3325
                                                                                                                                                                                                                                                                                                                                                                                                                             6026
                                                                                                                                                                                                                                                                                                                                                                                                                                                            8200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           3329
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0333
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0033
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    134
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             0 74.)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0343
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       5400
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0347
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               1350
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             3353
                                                                                                                                    5000
                                                                                                                                                                                                               2100
                                                                                                                                                                                                                                                                                                                                                                   3322
                                                                                                                                                                                                                                                                                                                                                                                  6200
                                                                                                                                                                                                                                                                                                                                                                                                                                              1200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         3331
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        3032
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       3745
                             30 )1
                                                                                                                                                                                                                                                                                         0017
                                                                                                                                                                                                                                                                                                                                                   0021
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    C035
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           3341
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           3342
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0051
                                                                                                                                                                                                                                                                                                                                                                                                                 C-145t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Rev. 9/7/76
```

```
VECE 3332
19/16/46
                                                                                                                                                        $UNA = $UM4 + FF10

TF (1$MTCH .FQ. )1 GC TC 11

TF (X .FQ. 0.1 GN TN 11

$UM5=$UM5+WEIPA(1$TCRFI**FIPB(1$TORE)*X**(WFIBB11$TORFI-1.1
                                                                                                                                                                                                                                                                                                                                                         301 FORMAT (19HOCURVE CLT CF PANGF,15,616.8,2151
302 FCRMAT (28HONCCPT ACT 3 CR 1 IA RK COMP,113,F16.8,21131
FNO
PAIF = 76246
                                                                                          TE (ISMICH .FO. I) CLRVF=CLPVE*SUMS
                                                                                                                                                                                                                                                                                                                                      WPITE 16,3021 1X,X,1XC2, NCFPIIICAPS)
                                                                                                                                                                                                                                          CCATINUE
1F (SUM4 .CT. 1CO. 1 GC TO 12
CURVE = EXP1-SUM41
                                                                                                                                                                                                       UF TIMETRY .FG. 01 GC TO 22
CUBVE = PRC94
GP TO 5
                                                                                                                                                                                                                                                                                                                 79 WRITE 16.3311 1X+X+(UPVf+L+1
CURVE
                                                          Pugn4 = 1.
1510=6 = 1895(10)
EC 11 13=1,12
                            12 = NS17E(101
SGM4 = 3.
SUM5 = 3.
                                                                                                                                                                                                                                                                                              12 CUPVF = ).
                                                                                                                                               CONTINUE
                                                                                                                                                                                                   COMIT INUE
                                                                                                                                                                                                                                                                                                        RETURN
FIPTIPED IV G. U.VII. 21
                                                                                                                                                                                                  =
                                                                                                                                                                                                                                           25
                                                                                                                                                                                                                                                                                                                                      98
                                                                     0.760
                                                                                           20063
20063
20063
20063
20063
20063
20063
20063
                                                                                                                                                                                      000 11
000 13
000 15
000 16
000 16
000 18
                                                                                                                                                                                                                                                                                                       3033
                                                                                                                                                                                                                                                                                                                                                0388
0388
0389
                                                                                                                                                                                                                                                                                   0380
                                                                                                                                                                                                                                                                                                                                      9995
                    1355
0055
3357
                                                             3359
                                                                                                                                                                                                                                                                                              3391
                                                                                                                                                                                                                                                                                                                            1184
```

```
PAGE 3331
   18/16/56
   DATE = 76246
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             TF4= GAMMAII. /91+1. )
A=1xW/TF4)**(-HT).
A=1YUPN
A RRIUPN
A RRIUP
                                                                CUMPAB
   FEBTPAN IV G LEVEL 21
```

```
PAG 1001
            18/16/46
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CATE = 76246
                                                          SUBPRUTING WEGIL, xxpl, 1, n l
36) VIRSION OF WEG 56C-35
IMPLICIT PEAL * 4 16-H, C-71
CN 10 11, 2), 1
IK = 1
X M = Xxpl
X TEMP = 1C,
XP = Xxpl
PFIUM

7 CU 10 13, 41, K
3 1F (ASS (XP-XNPII-XIEPP* AUSIXPI) 5, 5, 8
A XP = Xxpl
X TEMP = Xxpl
X 
      S LH
12 TIAL O TEATE 21
                                                                                                                                                                                                                                                                                 0.135
```

_
5.4
-
>
_
Ţ.,
J.
WAT L
1+
,
1
E
Cappy Pulled Stract
1)
d C
٠,
ı
1
S PPINIFF
a
S
SIRI
_
•36
3
i -
•13
_
6
1

PAGE 3331

10/16/66

0ATI = 76246

YL 1836

FURTRAVITY 6 LIVEL 21

FUNCTION YLINBEIN, XI, YI, X)
IMPLICIT PEAL # 4 1A-H, F-71
DIMENSION XCITCL, YCITOI
IF IN - 11 5, 5, 6
6 PC 1 [=1, N
IF (X - XL(II) 3, 2, 1
IF (X - XL(II) 3, 2, 1)

00002 00002 00002 00002 00002 00012 00013 00014 00014

(

STATISTICS -- 2,196 CAFINS PE

60 TO 4
3 IF II. EC.1) 1=2
4 YLIN36 = YL(I-1) + I(X-XLII-1117(XLIII-XLII-1))) * IYLIII-YLII-II)
2 YLIN36 = YL(I)
8 FIURN
5 YLIN36 = YL(II
4FIURN
6 YL(II

JOB DECK LISTING WITH TEST DATA FOR COST/SPARES MODEL

```
0123456789456
YFARS
                                 TEST OF COST PFP UILD
                                                                                                                                                                                                                                                                                                                                                                             SYSCUTEA . DCG= (PFCFM=FA.LRECL=133.FLKS17F=133)
                                                                                                                                                                                                                                                                                                                                                                                              SYSOUT=A.DCP=(PFCFV=FA.L9ECL=133.9BLKSIZE=133.)
                                                                                                                                                                                                                                                                                                                                                                                                             SYSOUT=A DCP = (RF (FW=FA . LPECL=173.9LKSI75=143)
                                                                                                                                                                                                                                                                                                                                                                                                                               SYSOUT=A.OCR = ( 9F (FP = FA. + LPE CL = 13.2. PLK SI 7E = 13.3.)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                DCB=(RECFM=VBS+LPECL=PD+BLKSIZE=2000)+SPACF=(CYL+(1+1))
                                                                                                                                                                                                                                                                                                                                                                                                                                                //SO.FT22F001 NO UNITESYSNA, DISPERNEY, PASS), NSNE PRETOS.
                                                                                                                                                                                                                                                                                              n 11
                                                                                                                                                                                                                                                                                                             11
                                                                                                                                                                                                                                                                                             F . T
                                                                                                                                                                                                                                                                                                             Δ= • 5
                                                                                                                                                                                                                                                                                                                           u u,
                                                FATLURF A=+5
                                                                                                                                                                                         S
                                                                  BETA = .E
                                                                                    GAMMA2 = .5
                                                  T &U = 1
                                                                                                     RHC = 1
                TEST OF COST PERUISE
                                1..000001
                                                                                                                     COST MISDES
                                                                                                                                                                                                                                                                                                       u.
                                                                                                                                                                                                                                                                                                                             Ç.
                                                  MISSION = 1
// 60.FT85F001 DD .
                                                                    ALPHA = . 5
                                                                                                     BELTA = 1
                                                                                                                                                                                                                                                                                                                                                                                              C.
                                                                                                                                                                                                                                                                                                                                                                                                              CC
                                                                                                                                                                                                                                                                                                                                                                                                                               //GO.FT2n F001 DD
                                                                                                                                                                                                                                                                                                                                                                              //60.FT06F001 90
                                                                                                                                                                                                                                                         //50.FT09F001 DD
                                                                                    S. II Vands
                                                                                                                                                                                                                                                                                                                                                                                               7760 FT16 F001
                                                                                                                                                                                                                                                                                                                                                                                                               7769.FT18F001
                                                                                                                                         10
                                                                                                                                                                        KATHY COMP
                                                                                                                                                                                        KATHY EGPT
                                   u:
```

APPENDIX D ILLUSTRATIVE COMPUTER APPLICATION OF AMSEC METHODOLOGY

The following pages provide a full illustration of the use of AMSEC in its current version. The methodology has been applied to a hypothetical system configuration which is shown schematically in Figure D.1. The components, which are given the names "Little Anna", "Barbara", and "Chloe" for convenience, are considered to be grouped in the series-parallel configuration as shown. The system success requirements, in terms of the number of components which must be operable for reliability purposes, and for availability purposes, are shown in parentheses.

The input parameter values are shown first in data card format (Tables D.1a, D.1b, and D.1c). These inputs are then shown as called up by the computer for review, and component/equipment/system RMACS is displayed. The computer application is organized in the following way:

Table D.2 System Operational Inputs

Table D.3(a) Input Information, Little Anna

Table D.3(b) RAM Assessment, Little Anna

Table D.4(a) Input Information, Barbara

Table D.4(b) RAM Assessment, Barbara

Table D.5(a) Input Information, Little Chloe

Table D.5(b) RAM Assessment, Little Chloe

Table D.6 RAM Assessments for Subsystems

(a) Anna (2 components)

(b) Barbara (1 component)

(c) Chloe (10 components)

Table D.7 RAM Assessment for Systems

Table D.8 System Operational Inputs

Table D.9(a) Input Information, Little Anna

Table D.9(b) Output Cost/Spares, Little Anna

Table D.10(a) Input Information, Barbara

Table D.10(b) Output Cost/Spares, Barbara

Table D.11(a) Input Information, Little Chloe

Table D.11(b) Output Cost/Spares, Little Chloe

Table D.12 System Output for Support Cost

Several explanatory comments regarding these Tables follow. The comments refer to corresponding points in the Tables as annotated by the letters "A", "B", "C", etc. A full list of flagged references is shown as Table D.13.

The handling of multi-mode double stage failure distributions and their combined behavior and impact on component RAC is shown. Component "Barbara" for example, has a two stage failure distribution with respect to a first failure mode and a single stage Weibull with respect to a second mode. Reference "A" shows the composite distribution of survival probability with respect to mode 1. "B" shows the composite distribution of survival probability with respect to mode 2. AMSEC as currently programmed can accept up to 10 failure modes.

A glance at the output columns displaying mission probability of accomplishment, readiness, and reliability demonstrate how the renewal force of maintenance, in combination with the component life characteristics can influence mission readiness and reliability, " C_2 " and " C_3 " respectively. Little Anna readiness changes little from mission to mission. Her reliability varies a bit over the first half dozen missions, tending to settle down to .72 as missions continue. Readiness for Barbara varies moderately while her reliability remains virtually constant.

Little Chloe demonstrates with her peculiar life and handling habits a dramatic variability in reliability from mission to mission. This variability is amplified as we observe the equipment Chloe. This equipment requires at lease nine little Chloe's out of 10 to be operable at start of mission for readiness and at lease seven little Chloe's to be operable at end of mission for equipment to be mission-reliable. With these requirements we observe for equipment Chloe a tremendous change in reliability from mission to mission and somewhat of a lesser change in readiness. Corrective procedures to correct or reduce such variability would encompass a change

in the maintenance plar to force renewal of components before failure (e.g., install a TBO at 100 or 200 component operating hours).

The inputs for the display of RAM, when combined with man-hour and cost assignments covering various "states" into which a component can fall, permit the calculation of the expected number of various maintenance actions, and their associated dollar costs necessary to sustain a given mission operating profile or plan for use. For example, operating a "little anna" over 25 missions would require 7.03 maintenance actions, on the average; this excludes routine service actions, which, assuming one per mission, would be 25 as shown.

The output data array following the array of maintenance activity by kind permits review and categorization of operating cost centers.

Also, the output displays the probability distribution of spare "little anna's" that may be used in sustaining operation of 25 missions for a single system. It should be noted that this distribution takes into account that there are two "little anna's" on the system. Likewise there are 10 little chloe's making up Chloe. Thus the component requiring the greater number of spares to support the system, other considerations aside, would be "little chloe's".

Finally, the last pages in the computer printouts under RAM and cost displays the aggregate system mission reliability, the readiness from mission to mission; and, in the sustinence of a plan for system use, the aggregation of total cost and various cost categories of interest.

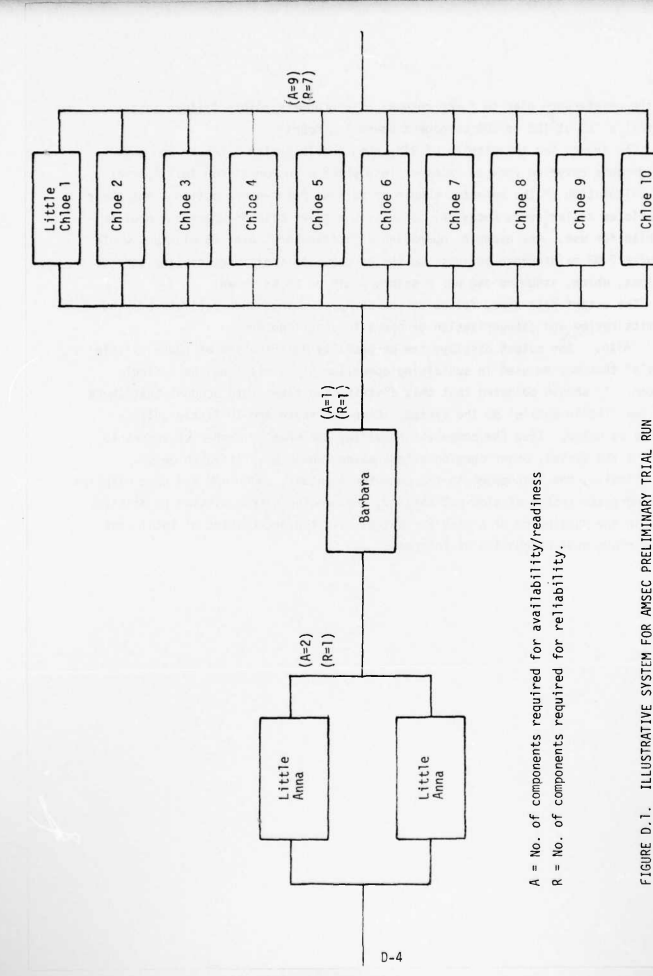


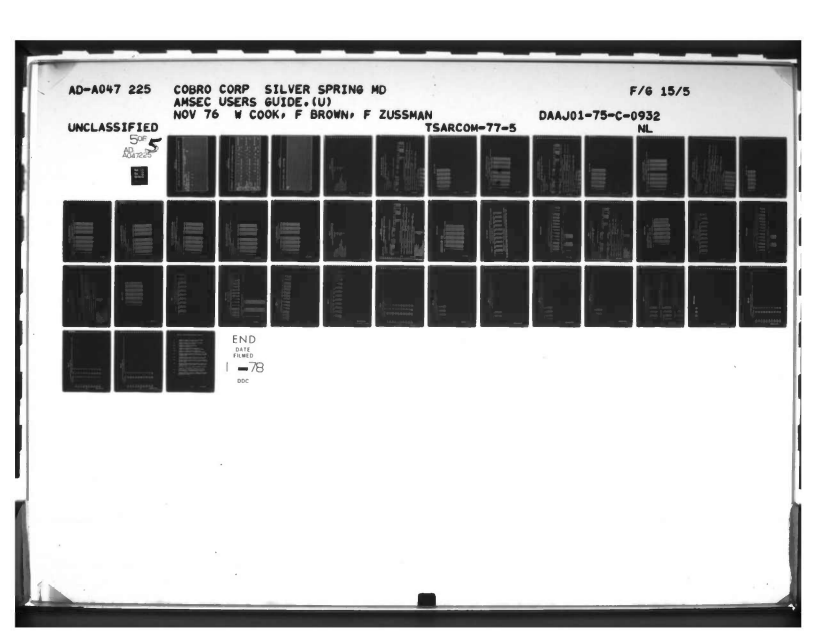
FIGURE D.1. ILLUSTRATIVE SYSTEM FOR AMSEC PRELIMINARY TRIAL RUN

WORKSHEET FOR EAM KEY PUNCH

the state of the s

1

1/see Appendix C for detail explanation of each card.



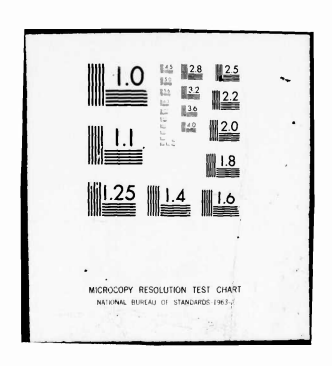


TABLE D.1 (Cont)

WORKSHEET FOR EAM KEY PUNCH

															1		l			
- 3																				
[5																				
[5																				
*																				
عَا																_			-	
Ŀ																	<u> </u>			
13			_		_	_	_									_		$ldsymbol{f eta}$		\vdash
3	-				_		_				-	_				-		1	_	1
٤			L			Ш.						L		-	<u> </u>		L.,	_	_	<u>_</u>
13	-		_		_	_	_	-								-		_	_	_
1	-				_				_									L_	_	
1													L							
فا	4					<u> </u>										_		<u></u>	<u> </u>	_
13	13			-	_	<u> </u>		_			_					_			1_	
13	1	_	1			-							_				_	<u> </u>	_	1
3	SOMPLE		Q	50		_	_	_		_		-	_		_	_	_	-	\vdash	
	13			Lb	_	<u> </u>												_		<u> </u>
,	S			-		_	<u> </u>				_					_	<u> </u>		\vdash	
3	-	-			_		<u> </u>		-						_			<u> </u>	1	ļ
	Į y		L	\vdash		_		<u> </u>	_			_			_	-	-	<u> </u>	-	_
-	3				-	<u> </u>								-	_		-	-	-	_
3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 4. 4. 4. 4. 5. 6. 6. 6. 9. 9. 9. 4. 6. 9. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	TRIAL RUN FOR ILL USABTIVE		-		<u> </u>		_	-				-				-		-	-	
تا	1	-	<u> </u>		-	_						-			-	-	-	-	-	
عا	13	STRAP 1	_	-	-	_	_					\vdash			-	-	-	-	-	-
13	12	-		—	-	<u> </u>	-	<u></u>				-			-	-		-		-
٩	5	7	-	—	<u> </u>	-	<u> </u>		_		-				-	-	-		-	_
13	3	3	_	L		_			_								_	_		
-	1	15					_				_				<u> </u>				_	
1	13	1	_			<u> </u>			-					-		-	_	-	-	_
_3	H	N			<u> </u>		-		_										-	
1	-				_	-	-	-							<u> </u>				-	-
ᅸ	-	-													_	_	_		-	
- 5	0	BOOT	_			_		-								-			_	
تا	4	0	_			-									_	-	-	-	-	L.
Ľ		w	-		_		_	-							-		_	-	-	-
13	3					_							-		-				-	_
Ŀ	-		_	-	_							-			_				-	_
-3	a		-			<u> </u>									_			-	-	-
13			-		-	-		-		_						_	-		-	-
1	1	-			<u> </u>	-			_								-		-	-
-	4	<u> </u>		-		—				-					-	-	-	-	-	-
-	0	-	-			-			-			-					-	-	-	-
٦		\vdash	-	-		-	-			-1	-						_		-	-
۲	1-		-		_	-	_		-						_	-		-		-
-	1				-	-	-	\vdash		-						-			-	-
1	0				-	-					-				-		-	-		_
F	MIMARY		-		0					-		-							-	
1:	3				03	-									_			-		
F	1							-	_			_								-
1:	2		8		2		-	V		-	_		-		_			-	-	-
			0																-	-
-	3	7	3	-	7			-		-	-	-				-		-		
-	PREZI	1000	0		SYSTE										-					_
1	12	-	=		*			-				_						-		-
100	0	-		~	S			7	-			-								
1				7	٢			-					-							
1	0		U	- 7	0															
6 7 9 9 10 11 12 13 14 13 16 17 19 19 20 21 22 23 26	RAM AMSEC		FLIGHT SORTIE TIME KHOUR	KAMDINGS PER MISSION	OLL EDUIPMENTS PER												-			
	S		-	-	A						-									
1	2	N	K								\neg									
1	3			_	CA					-										
2			U		T							\neg								
2	8		_	9	2										-					
1	a		F	V.	11,															
2	oc	0	œ	4	-			V												
0		0	O		n.			घट												
-		100	G	C			_	-			-1									
-				U	2											_				
			F	2	0															
-		S	3	_	J,			_					-							
-		25	उ	A																
-			-	2	3															
~			2	Œ	3															
		_	1	-	-		-	-		_			-			-				

TABLE D.1 (Cont)

WORKSHET FOR EAM KEY PUNCH

77 76 79	0100			20				186			20				21680			2		
2	15	1	+-	-	+-	-	+-	6	_	-	<u> </u>	-	-	-	-		-		-	+
2	पे		1		1	1	1	V		1	1		-	1	V					t
2	13							3							3					Ī
2	u	1_	-		-	_		3			$oxed{\Box}$	_			3		_		_	1
-	15	_	+		-	-	-	14	-	-	-	-	-	-	4	-	-	-		Ŧ
3	77	\vdash	+-	-		-	-	6		\vdash	+		\vdash		10	-	-		\vdash	I
3	で	1			\vdash		1	3			1				m					†
3											ļ			\Box	\Box					
3	+	-	-	-	-	-	-			\vdash	-	-	_	-	-	-	-	3	-	+
1	-	18	4-	12	-	+	-	-	S	-	1		-	-	-	8	_	2	\vdash	+
3		3			-			-	3		•			1		3	1			†
3		0)						0							0				I
3		3	-		1	_	_		3							7				1
\$	0	-	-			-	-	0		-	1	_	-	-	9		-	-	-	+
2	+	 	-	-	-	-	+	-		╁	13	-	-	 	-		-	5	-	+
2	+-	+-	1	-	1	_	\vdash	 	_				-	 	_	_		-	_	t
*																				I
n	1	X	2													7				1
*	+	0			-	-	-			-	-	-	<u> </u>	-		0	+	•	-	
2	+	-	-			-	 	-		-		-	-	\vdash	-	-	-		-	+
=	1	-	-	-	-	-				-			-	-	-					+
2	-	3	-	1		-		-	0		1				1	-			-	-
3																5				Т
3				•							•							•		
3	-	\vdash	-	2	-	-		-		\vdash	18		ļ.,	-	-	-	-	6	-	+
-	+	-	-	12	+	-	-	-	~	_	13	-		-	\vdash	-	-	2	-	+
-	+	7.7	1	ò	1-	_		\vdash	0	\vdash	ŏ	 	-	1		-		6		t
3	1-			V		1			_		5	1						U		t
3				•							•									I
3			!	0		ļ	_				0		_	-		LA		Q		1
3	W	S	4	0		-	├—		00	-	8	-	-	-	5	3		8		+
2	+	-	-	2		-	-	-		╁	2				1			7		t
=	 		_							 			 	 	_					t
*				•														•		T
ñ				0	lacksquare				7		0					7		0		I
**	-		<u> </u>	2	ļ	-	<u> </u>			ļ.,	8	<u> </u>	_		_	-	\Box	2	_	
8	+	-		2	-	-	-			-	ŭ	-	-	-	-		\vdash	2	_	+
<u> </u>				-	\vdash					-		_		1						t
8	17			•				-			•				0	S		•		
2			_	Q							0				_	2		9	1	-
*	-	_	_								9					•	-	8	-	
2	+	-	-	1	-	-	-			-	2	-	-	-			\vdash		-	-
2	+	=			1—		_		N				_			-	-			1
2				•														•		Ţ
2	1			2							0							0		1
2	+	-		2	-		_				0		-	-				2		:
2	1					-			_	-										1
2	1																			1
=				O							0							0		2 21 21 21 21 21 21
=				-							9				_			9		F
=	+	-	-	-	-			-		-	-				-	_				H
1	1			=		-		_	C	-	=					-	\vdash	=		+
2									a											1
2				0					\$	/	O	0	•			E		0		-
=		7		-					80		-5	7	Ö			0		9		1
11/2	1	Ş		-	-		_		Š	~	-	-	2		-	7	-	-		1:
-	-	6		-	-				8	-			ಸ			C		3	_	+
-	-				-			B		_			-				-	-		t:
•		B	N	0	0	•	•	Q	P	K	0	0	_•	•		U	-	0	0	1
~		7	9	0	9	0	0	4	Y.	7	9	3	Ö	0	W	-1		-5	9	-
-	3	1	10	•	•	0	1	8	1	•		•	2	>	0	T		•	-	-
-	3	1	S	-	?	7		~	1	=		1	2			-	-		\equiv	-
	1		N		100	-	-			-i		-	-		-	-	-	7		
	0 7 8 6 10 11 12 13 14 13 14 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	4 3 4 7 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 4 7 4 6 10 10 10 10 10 10 10 10 10 10 10 10 10	2 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 5 7 5 6 10 10 10 10 10 10 10 10 10 10 10 10 10	2000	2	1	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11. 60 11	10000	1000 10	100 100 100 100 100 100 100 100 100 100	11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1000 1000 1000 1000 1000 1000 1000 100	1

TABLE D.1 (COND.: WORKSHET FOR EAM KEY PUNCH

COMPONENT INPUT CARDS (CONTINUED)

2000 AMC 12 AUG 72 1734 (Test)

TABLE 0.2

AMSTC SYSTEM AND MISSIUN DESCRIPTION KAM AMSEC PRELIMINARY TRIAL RIIN FOR ILLUSTRATIVE SAMPLE

BOOT STRAP 1	52	100.00	2.00	2625.00	0.010	. ~	90	
MISSICH NAME	SHIPS IN MISSIONS	MISSION LENGTHOUSEST	Time Between MISSIEWS	SYSTEM STRVICE LIFE (ELUCK HUUKS)	MISSION ARRIVAL RATE (MISSIUN/CLOCK HOURS)	FLIGHT SOPTIE TIMETHOURS)	LANDINGS PER MISSICN	ALL FINITOMENTS DED SYSTEM CIT

TABLE 3(a). INPUT DATA FOR LITTLE ANNA

*******CUMPONENT/EQUIPMENT REQUIREMENTS*****

							1 COO. 00 PIMU/2) = 1 COO. 00 PIMU/2) = 500 0000		A	LE ANNA = 1000:00 PIMU/21= 0.9800	E ANNA = 1000.00 PIMU/2)= 0.9800	LITTLE ANNA		E ANNA						
LITTLE ANYA FUNCTION CODE 52123456789 10 FAILURE APGUMNT HIJURS	2.		2.		*******COMPUNENT LIFF CHARACTERISTICS*******		LITTLE ANNA WEIBUL A= 0.330529E-08 B= 2.7801 MU= LITTLE ANNA WEIRUL A= 0.426451E-11 B= 3.7348 MU=	1/2 MU= 3/4 MU= 3/2 MU= 2 MU=	**************************************	FNF USEIBETA) USES CURVE NO. 2 CURVE 2 LITTLE WEIBUL A= 0.597494F-15 B= 5.0127 MU=	WITH CUMPCNENT USEIGAMMAI) USFS CURVE NO. 3 CURVE 3 LITTLE WEIGUL A= 0.597494E-15 B= 5.0127 MU=	0.993262 SES CURVE NO. 4 CURVE 4	TAI = C. 026000	MAINTENANCE FLLLOWING MISSION FAILUREIALPHA)= 1.000000 USES CURVE NO. 1 CURVE 1 LITTLE		רבונ	000	110	135	B4
OMPONENT NAME LITTLE ANNA RATE 1.0000 FAILURE APG		REQUIRED FOR-			*******COMPUNENT (DE 1 CURVE 5 A CURVE 6		***HAINTENANCE FREG	MAINTENANCE MITH COMPCNENT : ANNA	MAINTENANCE	IVE HAINTENANCEIGAMMAZ)=U	BRTATION FAILURFIL-CELTAI=		25 (MISSICNI	PREVENTIVE MAINTENANCE WAS CEMPLETE INCOMPLETE	94 6.000006 0.000000	0.001549	0.015865 3.	B3
CUMP UTIL RAT	COMPONENTS IN EQUIPMENT	VING COMPUNENTS	INESS	FSS	•	MCDES 1	JRE STAGES= 2 FUR MODE USES CURVE NU. 5 STAGE 1 LITTLE ANNA USES CIPVE NU. 6 STAGE 2 LITTLE ANNA		****		ITIATING PREVENTI	MPLETING PREVENT	NOL ING/TRANSPERT	MPLETING CURRECT	it	PHEV SUPVIVAL MUNE	1.00000 0.999990 0.89599900 0.89599999999999999999999999999999999999		;;	B1 B2
FOULPHENT NAME ANNA	NUMBER OF COMPONEN	MUMMER OF FUNCTIONING COMPUNENTS	MISSIEN READINESS	MISSIEN SUCCESS		WINGER OF FAILURE MCDES	WINAEP OF FAILURE STAGES= STAGE 1 USES CURVE PHASE 1 STAGE 1 STAGE 2 USES CUPVE PHASE 2 USES CUPVE			PROBABILITY OF 40 PREVENTIVE PHASE, I BETA LITTLE	PROBABILITY OF INITIATING PREVENTIVE PHASE I GAMMAI LITTLE ANNA	PROBABILITY OF COMPLETING PREVENTIVE	PRUBABILITY OF HANDLING/THANSP	PROGABILITY OF COMPLETING CURRECTIVE	COMPONENT REHULLOING CYCLE	MISSION USAGE	00.001 1	3 300.00	560.00	260.00

D-9

0.9500 0.99980 0.98354 0.84290 0.49247 0.02295

Rev. 9/7/76

	1000000	0.001293	0.002152	0.003223	0.004384	0.005414	0.006145	0.006539	0.006672	0.006731	0.006737	0.006738	0.006738	0.006738	0.006738	0.006738	0.006738	0.006738	0.006738	B4
20000	6/020100	0.190671	C.317177	0.415937	C.646325	0.798059	0.905829	0.963961	0.986429	C.992242	6.993173	0.993258	6.993262	0.993262	6.993262	0.993262	0.993262	6.993262	0.993262	B3
101111	きつとうため・つ	J.800035	0.680671	0.520835	0.349290	0.196527	J.088027	0.024500	0.006880	0.001027	0.000089	0.00000	0.00000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	B ₂
	17061.0	0.945650	0.991552	9.743536	0.970338	0.951966	0.925356	0.988943				0.649454	0.572040	214264.0	0.413764	0.338762	0.269700	0.208369	0.157025	8,
200 001	00.00	300.00	00.000	1000.00	1100.00	1200.90	1300.00	1400.00	1500.00	1600.00	1 750.00	1300.00	1900.00	2000.00	2100.00	2200.00	2300.00	2400.00	2500.00	
		~	6	0	_	2	~	*	S	9	~	~	~	0	_	7	<u>س</u>	*	2	

TABLE D.3(b). RAM EVALUATION FOR LITTLE ANNA

RAM AMSEC PRELIMINAPY TRIAL RUN FOR IILUSTRATIVE SAMPLE

FAILURE ARGUMNT HOURS ACCUMPLSH REAUTNESS RFILLABLTY 1.000000 0.999961 0.999900 0.999782 0.998961 0.998935 0.998889 0.998766 0.998766 0.998757 0.998763 0.998942 0.999345 ******** 0.999988 0.999592 0.998927 FUNCTION CODE 52123456789 10 UTIL RATE 1.0000 0.980000 0.980000 0.919999 0.919999 0.919999 0.919999 0.9199813 0.919604 0.975571 0.979579 0.979580 0.979570 C.975512 O.979497 C.979489 C.979488 C.979488 0.979559 0.979532 AVERAGE COMPONENT RESULTS VERSUS AGE ********** 0.980000 0.919997 0.915686 0.919952 0.919873 C.919721 0.978291 0.978274 0.978275 0.978280 C.979145 O.9788C7 0.978486 0.979474 0.378568 0.979554 6.978577 0.978569 0.978529 0.978466 0.978395 0.978333 0.999993 0.999456 C.998256 C.9973. C.998813 0.958864 516256-0 0.958749 C-999961 0.999073 0. 28448 E 52566.0 C-999394 0.999181 C-998840 0.998447 0.998100 0.997970 0.998237 0.998574 0.99735 0.960000 0.979960 0.979880 0.9797117 0.979444 0.979524 0.979725 0.979701 0.979583 0.979428 0.979273 0.979159 0.979131 0.979136 0.979450 3.978793 0.978772 0.979103 056626.0 9.979498 515516-0 5 ACCUMPLSH ******* 0.972446 0.977904 0.977412 0.377118 0.779952 0.979418 0.573481 0.5776181 0.977583 0.5777583 0.377471 0.377930 0.978288 0.978399 666.616.0 0.373992 9.578809 0.3177.5 .976513 6.979131 666825-0 0.977143 COMPONENT HAME LITTLE ANNA 1229.0 500.0 700.0 800.0 1400.0 1500.0 1600.0 1700.0 1900.0 2000.0 2100.0 2300.0 200.0 400.0 9"6.231 200.0 DEAGE MISSINA MUMBER 55 to 25 to

TABLE D.4(a). INPUT DATA FOR BARBARA

********CUMP(MENT/EQUIPMENT REGUIREMENTS*******

							1000.00 P(MU/2)= 0.9000 500.00 P(MU/2)= 0.6066	375.0000 P= 0.99202 756.0000 P= 0.91217 1125.0000 P= 0.70695 1500.0000 P= 0.44250 2256.0000 P= 0.11255	A 1500.00 PIMU/21=		A 1000.00 P(MU/2)= 0.9000	1000.00 P(MU/2)= 0.9000	A					
FULLPMENT NAME HARBAPA CUMPUNENT NAME LITTLE BARBARA FUNCTION CODE 35123456789 11	MIMAFR IIF COMPCHENTS IN EQUIPMENT	HUMBER OF FUNCTIONING CUMPUNENTS REQUIRED FOR-	MISSION PEADINESS	MISSICN SUCCESS	************************	NUMBER OF FAILURE MUDES 2	1 USFS CURVE NO.	1/4 MU= 1/2 MU= 3/4 MU= 3/2 MU= 3/2 MU=	THE FATILUPE STAGES= 1 FUR MODE 2 1 USES CURVE NU. 13 CURVE 13 BARBARA 1 STAGE 1 BARBARA 1 STAGE 1 BARBARA 1 STAGE 1 BARBARA	**************************************	PPORBABILITY OF NO PREVENTIVE MAINTENANCE WITH COMPCNENT USE(BETA) USES CURVE NO. 8 CURVE 8 BARBARA ASE I RETA 3ARBARA WEIRUL A= 0.330529E-08 B= 2.7801 MU=	PRUBABILITY UF INITIATING PREVENTIVE MAINTENANCE WITH COMPCNENT USE(GAMMAI) USES CURVE NO. 9 CURVE 9 BAPBARA ASE I GAMMAI JARBARA WEIBUL A= 0.33U529F-G8 B= 2.7801 MU=	PPOBABILITY OF COMPLETING PREVENTIVE MAINTENANCEIGAMMA21= 0.792256 USES CURVE NO. 10 CURVE 10 BARBARA	PROBABILITY OF HANDLING/TRANSPORTATION FAILURE(1-CELTA)= C.C	PPOBABILITY OF COMPLETING CORRECTIVE MAINTENANCE FOLLOWING MISSION FAILUREIALPHA)= 0.999903 USES CURVE NJ. 7 CHRVE 7 RAKBARA	COMPONENT PERUILDING CYCLE = 25 (MISSIGN)	PPEVENTIVE MAINTENANCE ON USAGE SURVIVAL NGNE CEMPLETE INCOMPLETE	1 100.00 0.3555139 0.5558800 C.050951 0.050269 2 250.00 0.554134 0.551786 0.705503 0.051706 3 300.00 0.755613 0.974853 0.015919 0.055223 B1 B2 B3 B4
F-0111 P.	2	Ħ				ž	NUMBER OF STASE STASE STASE	D-11	NUMBER STAGE PHASE		PPOP	Ŧ	å . 9/7		đ	20	NO1551W	

0.020775	0.048918 0.066576 0.086679 0.107002	0.145266 0.161434 0.174894 0.185501	0.204956 0.204956 0.204956	0.207425 0.207608 B4
0.679227	0.186555 0.255421 0.330560 0.468064	C.553988 C.615647 U.666977 C.7G7431	0.758785 0.772847 0.781621 0.786764	0.791738 0.791738 B3
0.859559	0.164521 0.677603 0.562761 0.464934 0.369327	0.300746 0.222919 0.158130 0.167068	0.044248 0.024458 0.013423 0.006932	0.001534 0.000654 B2
0.976342	0.923165 0.873463 0.813333 0.744641 0.655230	0.444824 0.444824 0.335477 0.233469	0.039986 0.039986 0.016076	0.000224 0.000027 B
500.00	800.00 900.00 1000.00	1300.00 1300.00 1400.00 1500.00		2200.00
· v < ·	~ ~ ~ 2 = =	2555		23

TABLE D.4(b). RAM EVALUATION FOR BARBARA

KAM AMSFC PRELIMINARY TRIAL RUN FOR ILLUSTRATIVE SAMPLE

HOURS																											
ARGUMNT																											
00 FAILURE ARGUMNT HOURS	****** LIABLTY	0.999939	0.999597	0.998808	0.991479	0.995617	0.993362	0.991003	0.988922	0.987442	0.986656	0.986386	0.986322	0.986320	0.986092	0.985741	0.985365	0.985036	0.984789	0.984622	0.984507	0.984411	0.984310	0.984196	0.984074	0.983956	
AGE RATE 1.0000	AVERAGE ************************************	.0 00000001	0.999875 O.		0.998221 0.		0.993883 0.	0.990969	0.988091	~		0.983534 0.	0.983311 0.	0.983423 0.	0.983203 0.	0.982769 0.		0.981747 0.	0.981338 0.		C.980832 0.	_		0.980363 0.	0.980188 0.	.0 010086.0	١
OULTS VERSUS	********* AVERAGE ************************************	0.999939 1.		0.998158 C.	0.395711 0.	C.992036 0.	0.987329 0.	C.982132 0.	0.977256 6.		0.971225 C.	0.970259 0.	C.969967 0.	0.970968 0.	C. 369620 0.	0.968843 0.	0.367958 0.	0.967140 0.	0.966492 0.	C.966031 C.	C.965710 C.	0.965456 C.	_	0.964935 0.	0.364641 0.	0.964348 0.	
CCMPENENT RESULTS VERSUS FUNCTION CODE 35123456789 11 LTIL	:	0.999939	0.999255	0.997229	0.993495	0.988170	C.382085 (158916-0	0.974358	C.975599 (0.979581	0.983691	0.935623	C.986289	C.983128	0.980833 (C.97973C (0.579784	C.980602	C.981613	0.982322	C.932495	0.932201	001186.0	0.981281	0.981115	ا
FUNCTION CO	********** MISSION ************************************	1.000000 0.9			6.0 148466.0	0.989038 0.9	0.981374 C.3	0.973451 0.9	0.967941 0.9	_		0.976529 0.9	0.98UB\$4 C.9	0.984775 C.9	0.980345 6.9	0.976690 0.9	0.974420 C.9		0.974384 C.9	0.975678 C.9	0.976885 0.9	0.977494 6.9	0.977394 6.9	0.976822 C.9	9.916169 0.9	6.0 197479.0	ا
LITTLE BARBARA	ACCUMPLSH KE	0.999339 1.	0.999006	0.995531 0.	0.986369 0.	0.917351 U.	0.963792 0.	0.950956 0.	0.943121 0.		0.95085U J.	0.960603 0.	0.366752 0.	0.971274 0.	0.363805 0.	0.957970 0.	0.954669 0.		0.925483 U.	0.957738 0.	0.959615 0.	0.960382 0.	0.359397 0.	0.958347 0.	0.957896 J.	0.957334 0.	ر
	D\$AGE ★	0.001	200.0	300.0	400.0	500.0	600.0	0.007	800.0	900.0	1000.0	0.0011	1200.0	1303.0	1400.0	1500.0	1600.0	1 700.0	1803.0		2000.0	2100.0					
COMPONENT NAME	MISSIN	1	2	•	*	2	÷	2	æ	c	0.	=	12	13	14	15	91	17	8	61	0.7	12	22	23	54	25	

TABLE D.5(a). INPUT DATA FOR CHLOE

********COMPONENT/EQUIPMENT REQUIREMENTS********

								1800.00 P(MU/21≈ 0.9950	A		1500.00 P(MU/21= 9.9880		1500.00 PIMU/21= U.9800															
SCHOOL STAND STAND STAND STAND STAND STAND STANDS	COLUMNICATION CODE 36123456789 12 UTIL KATE 0.7500 FAILURE ARGUMUT HOURS	MIMBER OF CCMPONENTS IN EQUIPMENT	NUMBER OF FUNCTIONING COMPONENTS REQUIRED FOR-	MISSIEN READINESS	MISSIEN SUCCESS	*************************	NIVABER IF FALLIRE MUDES I	MUMBEP OF TAILURE-STAGES= 1 FUR MODE 1 STAGE 1 USES CUPVE NU. 18 CURVE 18 CHLOF PHASF 1 LFVYOI CHLUE WEIBUL A= 0.131101E-22 B= 6.9671 MU=	*******************	PRIBABILITY OF NO PREVENTIVE MAINTENANCE WITH COMPONENT USEIBETAL	USES CURVE NO. 15 CURVE 15. CHLUE WELBUL A= 0.782774E-16 B= 5.0127 MU=	PROBABILITY OF INITIATING PREVENTIVE MAINTENANCE WITH COMPCNENT USE(GAMMAL) USES CURVE NO. 16 CURVE	82774E-16 B= 5.012	PRUBABILITY OF COMPLETING PREVENTIVE MAINTENANCFIGAMMAZI= 0.917915 USFS CURVE ND. 17 CURVE 17 CHLOE	PROBABILITY OF HANDLING/TKANSPURTATION FAILURE(1-DELTA) = C.C50000	PRHHABILITY OF CCMPLETING CURRECTIVE MAINTENANCE FELLOWING MISSICN FAILURFIALPHA)= 0.993262 USES CURVE ND. 14 CURVE 14 CHLOE	COMPONENT REBUTLETING CYCLE= 25 1415SIGN)	A MISSIAN USAGE SURVIVAL NONE COMPLETE INCOMPLETE	1 75.00 1.300000 1.000003 6.000000	3 225.00 1.300000 0.499794 0.000006 3 225.00 1.300000 0.499952 C.0000044	35555C 0 00.00 5	450.00 0.394960 0.494440 C.001432	600.00 0.944705	675.30 0.399325 0.988155 C.010872	825.00 0.191210 3.561944 0.023425	C.045113	1050-07 0-9-3431 3-6-0607 0-6-09-07	82

0.064601 0.053413 0.065953 0.0705953	0.597833 0.597841 0.571324 0.793237 8	0.520055 0.454716 0.5268642 0.156527 0.135828	0.780880 0.780880 0.710339 0.627403 0.534152 0.434284
0.060034	0.671324		1.544152
0.053413	0.597291		.710339
0.046401	C.518882		. 780880
0.019332	0.439833		. 434569
0.032518	0.363628		.384125
0.026212	0.293113		Monte.
0.020593	0.230275		.944337
0.015757	0.176205		. 163489
0.011732	0.131195		.976555

TABLE D.5(b). RAM EVALUATION FOR CHLOE

RAM AMSEC PRELIMINAPY TRIAL RUN FOR ILLUSTRATIVE SAMPLE

,																									
******** AVERAGE ************************************	1.000000	1 -000000	1.000000	6666660	8666660	0.999994	1866660	0.999972	0.999946	0.999904	0.959840	0.999746	6196560	0.999454	0.999254	0.999030	0.998798	0.998583	0.998408	0.998286	0.998215	0.998184	0.998174	0.998170	0.998166
AVERAGE *	0.950000	0.949840	0.949785	0.949751	0.949739	0.949722	0.949702	0.949675	C-949636	0.9445 79	C. 949499	0.949391	0.949251	C.949080	0.948880	0.948661	0.948439	0.948233	0.948062	0.947939	0.947863	0.947825	0.947809	0.947802	0.941196
******** AVERAGE ******** ACCOMPLSH READINFSS RELIABLT	0.950000	0.943840	0.945785	0.149757	0.949737	0.949717	0.949650	0.949649	0.947586	0.945489	0.949348	0.949151	0.948890	0.948562	0.948174	0.947743	0.947303	0.946895	0.946560	0.946320	C-946178	0.946110	C.946085	0.946075	C. 946064
RELIABLTY	1.000000	1.000000	1.00000	8656660	0.999993	1.1999.0	6.999942	0.999870	0.939741	0.999527	0.999195	0.998719	0.998084	0.997309	C.95646C	0.995666	C.995105	946466.0	0.995261	0.995966	0.996816	C.957530	0.997952	960866-0	2.958067
USAGE ********* MISSION ************************************	0.950000	0.944680	0.949617	0.444674	0.943665	0.949639	0.949585	0.949486	0.949321	990656.0	0.948699	0.948203	0.947578	0.946849	0.946081	0.945383	0.944854	0.944746	0.945002	0.945601	0.946357	0.947036	0.947477	0.947656	0.947648
ACCUMPLSH	0.050,0	0.349660	119646.0	0.949613	0.344657	0.743617	0.949530	0.949363	0.049076	0.344617	0.941935	0.946988	0.945762	0.944300	0.942732	0.941286	0.940268	0.939969	0.940523	0.941787	0.943344	0.344697	0.945537	0.945852	0.345817
DSAGE **	15.0	150.0	225.0	300.0	375.0	450.0	525.0	6000	6.75.0	150.0	825.0	0.006	675.0	1650.0	1125.0	1200.0	1275.0	1350.0	1425.0	1500.0	1575.0	1656.0	1725.0	1800.0	1875.0
HISSION HUMBER	-	^'	~	*	5	¢	1	\$	6	1.0	=	12	13	1 4	1 5	91	1.7	1 3	10	20	21	22	23	54	52

TABLE D.6(a). RAM ASSESSMENT FOR SUBSYSTEM ANNA

RA4 AMSEC PEELTHINARY TRIAL RUN FOR ILLUSTRATIVE SAMPLE

Belleville.	OF COMPIN	THIMBER OF COMPONENTS IN EAUTHENT	ULPMENT			2.		
AND ME F. R	of Functi	WINGER OF FUNCTIONING COMPONENTS PEQUIRED FOR-	UNLNIS PEO	UIKEC FOR-				
7	MISSICH REIGHESS	VOTRESS				2.		
2	MISSICH SUCCESS	CCESS				÷		
915516W	USASE	JSAGE **********	******** MISSION ************************************	********* REL IABL TY	*********** AVERAGE ************************************	AVERAGE *	********* AVERAGE ************************************	
-	100.0	0.960400	0.960400	1.00000	0.960400	00,096.0	1.000000	
~ ~	200.0		0.960400	0000001	0.960400	0.960400	1.000000	
4	430-0	0.364381	J. 960381	000000	6.960394	0.960396	6666660	
	500.0		0.960321	1.000000	0.960319	0.960379	0.499999	
9	609-0		0.960166	1.000000	C-96C344	0.960344	6666660	
~ 0	200.0	0.959845	0.959846	0.999999	0.960272	0.960272	0.99999	
0 0	9000		0.958616	C.999993	0.959580	0.959981	0.000008	
10	1000.0		0.958035	0.999990	0.959785	C.955787	1666660	
= :	1100.0		0-157955	6.999993	C.953621	9296560	1666660	
12	1200.0		0.958642	1 6666600	C-359540	0.959542	0.999997	
	1300.0	109665-0	0.959468	9 9 9 9 9 9 9	0.959534	0.959536	0.99997	
12	1500.0		318655-0	0.000000	0.959574	0.959576	1666660	
91	1600.0	0.954582	0.959583	566656"0	0.959575	0.959577	16666600	
11	1 70000	0.959278	0.959280	0.999998	0.959557	0.955559	166666 0	
100	1800.0	0.958371	0.958975	966666.0	0.959524	0.959526	1 66666 0	
61	1900.0	0.956749	0.958753	9566660	0.959483	0.959485	9666660	
20	2000-0		0.558697	9666660	0.959443	0.959445	0.999995	
21	2100.0		0.958829	1 66665 0	0.959413	0.959415	0.999995	
22	2200-0		0.959080	0.999998	0.959358	0.959400	966666 0	
23	2300.0		0.959323	0.599998	0.959394	0.959396	9666660	
25	2500-0	0.959443	0.959445	566656 0	0.959356	0.959398	0.999994	
			3	2		2	0.111113	
		-	7	າ		4		

Rev. 9/7/76

RAM ASSESSMENT FOR SUBSYSTEM BARBARA TABLE D.6(b).

KAM AMSEC PRELIMINARY TRIAL RUN FOR ILLUSTRATIVE SAMPLE

FAILURE ARGUMNT HOURS UFIL RATE 1.0000 FOULTHON CODE 35123456789 11
EQUIPMENT NAME BAKRAKA UFIL RATE I COMPONENT NAME LITTLE BARBARA

MUNNER OF FUNCTIONING COMPONENTS REQUIRED FOR-

MINNER OF COMPONENTS IN EQUIPMENT

MISSIGN READINESS MISSICH SUCCESS

0.999939 1.0000000 ACCUMPLSH ******* 0.999472 0.999939 6.957229 0.993495 0.999751 0.994841 0.939939 9.588369 0.995531 USAGE MISSION MINNER

0.995617 0.997479 0.988922 0.988170 0.976851

0.998221 0.996385 0.993883 0.990969 0.988091 0.983534 0.984235 0.983203 0.983423 0.998158 C.995711 C.992036 C.987329 0.982132 0.977256 0.974358 0.979581 0.983691 0.985623

0.987442

0.986386 0.986320 0.986322 0.986092 0.985741 0.985365 0.985036 0.984789 0.984622 0.984507 0.984411 0.984310

0.981747 0.981040 C.980363 C.980188 O.980010 0.982769 0.982247 6.980673 0.980524 0.971225 0.96967 0.96968 0.96968 0.96968 0.96968 0.96968 0.9697160 0.969710 0.965456 0.965207 0.964935 0.964641 0.964348 C.566289 0.983128 C.980833 0.579730 C.980602 0.981613 0.981115 981616-0 C.982322 0.982495 C.981700 0.982201 0.981281

0.975678

0.377494

0.960382 1.954497 0.350447 9.927496 0.957354

0.411394 9310160

J.416822 0.575761

2200.0 2300.0 2409.0 2500.0

0.984196 0.984074 0.983956

0.970671

0.953350 0.963603 3.966752

1000.0

J.98U854

0.966949

0.913491 0.967941

0.950956 0.343354

0.943121

0.989038 0.981374

0.911337

500.0 700.0

0.009 800.0 500.0 0.984775

0.976690 0.974420

0.111274 0.951910 0.951970 0.954669

1100.0 1203.0 1300.0 1400.0 1500.0 1609.0 1700.0 1900.0 2000.0

0.973745 0.974384

0.954461

0.957756 0.959615

TABLE D.6(c). RAM ASSESSMENT FOR SUBSYSTEM CHLOE

KAY AMSEC PRELIMINAPY TRIAL RUN FOR ILLUSTRATIVE SAMPLE

	UTIL PATE 0.7500 FAILURE ARGUMNT HOURS				
ILIS VERSUS AGE	UTIL RATE 0.7500 F	10.		*	7.
COMPONENT MANE LITTLE CHLUE FUNCTION CODE 36123456789 12	LUUIPMENT NAME CHLUF	MINISTR OF COMPONENTS IN EQUIPMENT	SUMBER OF FUNCTIONING COMPUNENTS REQUIRED FOR-	ATSTEM READINESS	ALSTEN SUCCESS

MISS IN	USAGE	**********	MISSION ************************************	**************************************	**************************************	AVERAGE ************************************	********* REL LABL T
-	15.0	296516.0	0.913862	1.000000	0.913862	0.913862	1.00000
7	150.0	0.912904	0.912904	1.000000	0.913383	0.913383	1.000000
3	225.0	0.912896	0.912897	1.000006	C.913220	0.913220	1.000000
*	300.0	0.912888	0.912888	000000-1	0.913137	0.913137	1.000000
S	375.0	0.912858	0.712858	1.000000	C.913081	0.913081	0.999999
9	450.0	0.912782	0.912782	1.000000	0.913031	0.913031	0.99999
-	525.0		0.912621	1.000000	0.912973	0.912973	0.999999
80	6000		0.912324	1.000000	0.912852	0.912892	0.99999
6	675.0	126116.0 0	0.911827	1.000000	0.912773	0.912773	0.999999
01	150.0		0.911059	1.00000	0.912602	0.912602	0.999999
=	325.0	0.905348	0.909948	1.000000	0.912360	0.912360	666656.0
15	900.0	0.906442	0.908442	1.000000	0.912034	6.912034	0.999999
13	615.0	0.906530	0.306530	1.000000	0.311610	0.9116.0	0.599999
<u>~</u>	1050.0	0.904286	0.904286	0.999999	130116.0	C.911087	0.99999
15	1125.0	90.106.0 0	0.901905	866665.3	C-910475	0.910475	0.999999
91	1200.0		J.859723	166666.0	0.909863	C.909803	0.999999
11	1275.0		0.898185	96666600	0.909119	611606.0	0.999998
18	1350.0	0.891714	0.497718	9666660	C.908485	C.908485	166666.0
61	1425.0	J J. 898522	0.876525	16666600	196106-0	196106.0	1666660
20	1500.0	3 0.900404	934006-0	8666660	0.907582	0.907583	0.999996
12	1575.0	0 0.902763	3-902764	0.999999	C.907352	C. 907353	9666660
22	1650.0	7.904865	0.904865	6666660	0.907239	0.967240	0.999995
53	1725.0	-	0.906222	1.00000	6.907155	0.907195	0.999995
54	1800.0		3.906771	1.000000	0.307177	0.907178	9666660
52	1875.0	0.306747	0.906747	1.00000	C. 307159	091106.0	9666660
		ر ا	C2	္ဌာ		ე ₩	
			l	,			

TABLE D.7. RAM ASSESSMENT FOR SYSTEM

RAM AMSEC PRELIMINARY TRIAL RUN FOR ILLUSTRATIVE SAMPLE

SYSTEM RESULTS VERSUS AGE

NI SS LON NUMBER	USASE	ACCUMPLSH	********* MISSION ** ACCOMPLSH READINESS	**************************************	**************************************	AVERAGE *	AVERAGE ************************************	
-	100.0	9.877619	0.817673	6.999939	0.8/1619	0.877673	0.999339	
2	200.0	0.975882	0.016534	0.979255	0.876750	0.877103	0.959597	
-	300.0	0.472425	0.875250	6.997229	0.875441	0.876485	0.998807	
	400.0	0.866523	0.8/2197	C-993494	0.873211	0.875413	0.997479	
5	500.0	0.356770	3.861027	0.988169	0.869923	0.873736	0.995617	
4	6.009	0.844648	0.86U097	C.942085	0.865717	0.871462	0.993361	
~	100.0	0.833013	0.852754	0.976850	0.861045	0.868790	0.991003	
æ	800.0	0.825418	0.847143	0.974355	0.856592	0.866084	0.988922	
6	900.0	0.824512	0.845202	0.575592	0.853034	0.863764	0.987441	
10	1000.0	0.323319	0.847227	0.975571	0.350722	0.862110	0.986654	
1.1	1100.0	0.837376	0.851266	G.983684	0.849509	0.861124	0.986383	
12	1200.0	0.941913	0.854196	0.985620	0.848876	C.860547	0.986320	
13	1300.0	0.844795	0.855544	0.986288	0.848562	0.860239	0.986317	
14	1400.0	0.836572	0.850923	0.983127	0.847766	0.859574	0.986089	
15	1500.0	0.829276	3.845483	0.980831	0.846477	0.858634	0.985739	
91	1600.0	0.824218	0.841274	0.979726	0.845086	0.857549	0.985363	
17	1700.0	0.842024	0.834990	0.979778	0.843729	0.856457	0.985034	
18	1800.0	0.322559	0.838837	C.980594	0.842553	0.855479	0.984787	
19	1500.0	0.925050	0.440510	0.981606	0.841632	0.854691	0.984619	
50	2000.0	0.828350	0.843263	0.982315	0.840968	0.854119	0.984504	
2.1	2100.0	0.831299	0.446114	0.982490	0.840507	0.853737	0.984408	
22	2200.0	0.835120	J.848221	0.982198	0.840171	0.853486	0.584307	
23	2300.0	0.833668	0.849209	C.981698	0.939888	0.853299	0.984193	
54	2400.0	0.833365	0.849264	0.981279	0.839616	0.853131	0.984072	
25	2500.0	0.832630	0.040862	0.981113	C. 839344	0.852960	0.983953	
		ئ	ی	ئ		ن		
		,-	7.			7		

TABLE D.8

į

AMSEC PRELIMINARY TRIAL RUN FOR ILLUSTRATIVE SARPLE

BOOT STRAP	52	100.00	00°5	2625.00	1CURS 1 0.010	2	90
MISSICN NAPE	MUTHER OF MISSIONS	MISSION LENGTHINGURSI	The actured Missions	SYSTEM SFRVICE LIFE (CLUCK HUURS)	MISSION ARRIVAL RATE IMISSIUN/CLUCK HOURSI	FL IGHT SOPTIE TIME (HOURS)	LANDINGS PER MISSICN

ALL EQUIPMENTS PER SYSTEM GU

1000.00 P(FU/2)= C.9030 1000.00 P(HU/2) * C.9600 1000.00 P[MU/2]= 0.0500 1000.00 P(MU/2) = 0.9800 3033.0333 1500, 3000 2000,0000 500,0000 1000.0000 PR ABILITY OF NO PREVENTIVE MAINTENANCE WITH CCMPONENT USE(BETA)
USES CURVE NO. 2 CURVE 2 LITTLE ANNA
WEIBUL A= 0.557494E-15 B= 5.0127 MU= 1 LITTLE ANNA VE NO. 3 CURVE 3 LITTLE ANNA A= 0.597494E-15 B= 5.0127 MU= 1 LITTLE ANNA #S PROBABILITY OF COMPLETING CORRECTIVE MAINTENANCE FOLLCHING MISSION FAILURE(ALPHA)= 1.000000 0.330529E-08 B= 2.7801 COMPONENT NAME LITTLE ANNA FUNCTION CODE 52123456789 10 UTIL RATE 1.0000 FAILURE ARGUMNT MOURS 0.426451E-11 R= 3.734B 4 CURVE 4 1 CURVE 1 1/4 MU= 1/2 MU= MOM ₽ N 3/4 MU= 3/2 MU= *******COMPONENT/EQUIPMENT REQUIREMENTS****** *******COMPONENT LIFE CHARACTERISTICS****** OF INITIATING PREVENTIVE MAINTENANCE WITH CCMPCNENT USEIGAMMAI)
USES CURVE NO. 3 = C.993262 USES CURVE NO. USES CUR VE NO. A PROBABILITY OF MANCLING/TRANSPORTATION FAILURE(1-DELTA) = 0.020000 0 2. *********COST ANE HOLAS CATA**** LITTLE ANNA KETBUL LITTLE ANNA WEIBUL NE 18 LL TABLE 0.9(a) OF COMPLETING PREVENTIVE MAINTENANCE(GAMMA2)= CRITICALITY= CURVE 5 LITTLE 10.00 100.00 1.60 11.60 20.00 2000.00 2000.00 50333.30 CURVE 6 LITTLE ANNA LITTLE ANNA 2 FOR MODE WAN HOURS PER MISSION FAILUREINDT USED) OPERATING INTERVAL PER SFRVICE ACTION LITTLE ANNA NUMBER OF COMPONENTS IN EQUIPMENT COST PER SERVICE MAN HOUR
COST PER PM MAN HOUR
COST PER CM MAN HOUR FCR H/T
MATERIAL COST PER SERVICE
MATERIAL COST PER PM
MATERIAL COST PER PM
COST UNAVAILABLE
COST UNRELIABLE
COST UNRELIABLE
MAN HOURS PER SERVICE USES CURVE NO. STAGE 1 USES CURVE NO. NUMBER OF FAILURE MODES STAGE 1 MAN HOURS PER HIT FAILURE GAMMA 1 STAGE2 EQUIPMENT NAME ANNA HAXIMUM SPARES PROBABILITY PROBABILITY STAGE D-20 Rev. 9/7/76

•

0.98354 0.84290 0.99983

0.49247 0.02295 0.00003

100.00 1.00000 0.599994 0.CCCCC6 C.CCCC00 0.0000 2	ERIAL CI	LUSI PER CP MAN HOUR BY MATERIAL COST, PER CM BY MAN HOURS MISS FAIL BY M	SY MODE BY MODE	2000-000 10-000			
100.00 1.000000 0.599994 0.CCCCC6 C.CCCC00203 30.000301 300.00 0.9999952 0.598440 C.C01545 C.000311 400.00 0.999952 0.598440 C.C01545 C.000311 400.00 0.999952 0.598440 C.C01545 C.000311 400.00 0.999952 0.598440 C.C01546 0.000311 700.00 0.999335 0.595853 0.C48216 C.C0CC44 500.00 0.991352 0.880671 0.317177 0.002152 1000.00 0.991352 0.880671 0.317177 0.002152 1000.00 0.991352 0.880671 0.317177 0.002152 11000.00 0.991352 0.880671 0.317177 0.002152 11000.00 0.991352 0.880671 0.317177 0.002152 11000.00 0.991353 0.349290 0.646325 C.C0C384 11300.00 0.970938 0.349290 0.646325 C.C0C384 11300.00 0.970938 0.349290 0.646325 C.C0C781 11000.00 0.786921 0.304939 C.005639 1500.00 0.786921 0.301327 0.992242 0.305639 1500.00 0.492454 0.0000004 0.553262 C.006738 2200.00 0.492454 0.0000000 0.593262 C.006738 2200.00 0.492404 0.0000000 0.593262 C.006738 2200.00 0.208969 0.0000000 0.593262 0.006738 2200.00 0.208969 0.0000000 0.593262 0.006738 2200.00 0.208969 0.0000000 0.593262 0.006738 2200.00 0.208969 0.0000000 0.593262 0.006738 2200.00 0.208969 0.0000000 0.593262 0.006738 2200.00 0.208969 0.0000000 0.593262 0.006738 2200.000000 0.593262 0.006738 2200.000000 0.593262 0.006738 2200.000000 0.593262 0.006738 2200.000000 0.593262 0.0000000 0.593262 0.0000000 0.593262 0.0000000 0.593262 0.0000000 0.593262 0.0000000 0.593262 0.00000	HISSICH	USAGE	SURVIVAL	PREVENT	IVE MAINTE	MODE	EGRALS
200.00 0.999999 0.999795 0.000263 0.000301 300.00 0.999952 0.598440 0.001549 0.000111 400.00 0.999952 0.598440 0.006526 0.000111 700.00 0.999355 0.579597 0.015869 0.0001135 800.00 0.999335 0.956853 0.046219 0.0001135 900.00 0.991352 0.680671 0.317177 0.002152 1000.00 0.991352 0.680671 0.317177 0.002152 1100.00 0.991352 0.680671 0.317177 0.002152 1100.00 0.991352 0.680671 0.317177 0.002152 1100.00 0.991352 0.680671 0.317177 0.002152 1100.00 0.991352 0.680671 0.317177 0.002152 1100.00 0.991352 0.680671 0.317177 0.002152 1100.00 0.991352 0.680671 0.317177 0.002152 1100.00 0.991352 0.008802 0.9646325 0.006738 1100.00 0.492454 0.0000004 0.593262 0.006738 1100.00 0.492454 0.0000004 0.593262 0.006738 1100.00 0.492454 0.0000000 0.593262 0.006738 1100.00 0.492454 0.0000000 0.593262 0.006738 1100.00 0.4924000 0.208969 0.0000000 0.593262 0.006738 1200.00 0.208969 0.0000000 0.593262 0.006738 1200.00 0.208969 0.0000000 0.593262 0.006738 1200.00 0.208969 0.0000000 0.593262 0.006738	~	100.00	1.000000	966665.0	92222200		
300.00 0.999952 0.598440 C.CO1546 C.000011 400.00 0.999952 0.993419 0.006526 C.COCC44 510.00 0.999952 0.993419 0.006526 C.COCC44 600.00 0.999335 0.950853 0.C48e16 C.COCC311 700.00 0.995850 0.896634 0.102659 0.003135 0.968611 0.317177 0.002152 1000.00 0.991352 0.680671 0.317177 0.002152 11000.00 0.991352 0.680671 0.317177 0.002152 11000.00 0.991352 0.680671 0.317177 0.002152 11000.00 0.9913536 0.523835 C.415537 C.002152 11000.00 0.9913536 0.523835 C.415537 C.002152 11000.00 0.970938 0.349290 0.646325 C.COCC314 13000.00 0.92192 C.006693 C.006693 C.006693 C.006693 C.006998 C.653173 C.006738 1500.00 0.492454 0.0000004 0.553262 C.006738 11000.00 0.492454 0.0000004 0.553262 C.006738 22000.00 0.492454 0.0000000 0.593262 C.COCC738 22000.00 0.492454 0.0000000 0.593262 C.006738 22000.00 0.492424 0.0000000 C.553262 C.COCC738 22000.00 0.208969 0.0000000 C.553262 C.COCC738 22000.00 0.208969 0.0000000 C.553262 C.COCC738 22000.00 0.157022 0.000000 C.553262 C.COCC738 200000 C.000000 C.553262 C.COCC738 200000 C.000000 C.553262 C.COCC738 2000000 C.553262	8	200.00	0.999999	0.999795	0.000203		
400.00 0.999952 0.993419 0.006526 0.00044 500.00 0.999335 0.950853 0.019869 0.000135 600.00 0.999585 0.950853 0.0192679 0.0001293 800.00 0.995820 0.808635 0.192679 0.0002159 800.00 0.995820 0.808635 0.192679 0.0002159 800.00 0.991352 0.808631 0.317177 0.002159 800.00 0.991352 0.808635 0.415537 0.002159 800.00 0.991352 0.808030 0.415537 0.002159 800.00 0.970938 0.349290 0.646325 0.002159 800.00 0.970938 0.349290 0.646325 0.002159 800.00 0.970938 0.349290 0.646325 0.005639 81500.00 0.786921 0.001027 0.992242 0.005639 81500.00 0.492454 0.0000004 0.553262 0.006738 8200.00 0.492474 0.0000000 0.593262 0.006738 8200.00 0.493742 0.0000000 0.593262 0.006738 8200.00 0.493742 0.0000000 0.593262 0.006738 8200.00 0.493742 0.0000000 0.593262 0.006738 8260.00 0.208969 0.0000000 0.593262 0.006738 8260.00 0.208969 0.0000000 0.593262 0.006738 8260.00 0.208969 0.0000000 0.593262 0.006738	ĸ	300.00	0.999952	0.598440	C. C01549		
500.00 0.99935 0.950853 0.64816 0.000135 600.00 0.99935 0.950853 0.64816 0.000131 800.00 0.999335 0.950853 0.64816 0.000131 800.00 0.991352 0.880671 0.317177 0.002152 10000.00 0.991352 0.880671 0.317177 0.002152 11000.00 0.991352 0.880671 0.317177 0.002152 11000.00 0.991352 0.680671 0.317177 0.002152 11000.00 0.970938 0.349290 0.646325 0.002152 11000.00 0.970938 0.349290 0.646325 0.002152 11000.00 0.970938 0.349290 0.646325 0.002152 11000.00 0.970938 0.349290 0.646325 0.006492 11500.00 0.786921 0.001689 0.963361 0.006692 11500.00 0.786921 0.001689 0.992242 0.006738 11500.00 0.572472 0.006889 0.992242 0.006738 11500.00 0.572472 0.000089 0.553262 0.006738 2200.00 0.492472 0.000000 0.593262 0.006738 2200.00 0.338762 0.0000000 0.593262 0.006738 2200.00 0.208969 0.0000000 0.593262 0.006738 2200.00 0.208969 0.0000000 0.593262 0.006738 2200.00 0.208969 0.0000000 0.593262 0.006738 2200.00 0.208969 0.0000000 0.593262 0.006738 2200.00 0.208969 0.0000000 0.593262 0.006738 2200.00 0.208969 0.0000000 0.593262 0.006738 2200.00 0.208969 0.0000000 0.593262 0.006738 2200.00 0.208969 0.0000000 0.593262 0.006738 2200.00 0.208969 0.0000000 0.593262 0.006738 2200.00 0.208969 0.0000000 0.593262 0.006738 2200.00 0.208969 0.0000000 0.593262 0.006738 2200.00 0.208969 0.0000000 0.593262 0.006738 2200.000000 0.208969 0.0000000 0.593262 0.006738 2200.000000 0.208969 0.0000000 0.593262 0.006738 2200.000000 0.208969 0.0000000 0.593262 0.006738 2200.000000 0.208969 0.0000000 0.593262 0.006738 2200.000000 0.208969 0.0000000 0.593262 0.006738 2200.000000 0.208969 0.0000000 0.593262 0.006738 2200.000000 0.208969 0.0000000 0.593262 0.006738 2200.000000 0.208969 0.0000000 0.593262 0.006738 2200.000000 0.208969 0.0000000 0.593262 0.0000000 0.208969 0.0000000 0.593262 0.006738 2200.000000 0.208969 0.0000000 0.593262 0.0000000 0.593262 0.0000000 0.593262 0.0000000 0.593262 0.0000000 0.593262 0.0000000 0.593262 0.0000000 0.593262 0.0000000 0.593262 0.0000000 0.593262 0.0000000 0.593262 0.0000000 0.593262 0.0000000 0.593262 0.0000000 0.593262 0.000000	4	400.00	0.999952	0.993419	0.006526		
600.00 0.999335 0.950853 0.648216 0.002311 703.00 0.999335 0.950853 0.648217 0.896604 0.102659 0.000597 800.00 0.991352 0.806071 0.317177 0.0022152 10000.00 0.991352 0.5680671 0.317177 0.0022152 10000.00 0.970938 0.349290 0.646325 0.0022152 10000.00 0.970938 0.349290 0.646325 0.002325 1500.00 0.951966 0.196527 0.752629 0.006438 1500.00 0.925056 0.088027 0.965896 0.005414 1500.00 0.786921 0.00689 0.96262 0.006692 1500.00 0.721875 0.00689 0.992242 0.006738 1500.00 0.492472 0.0000004 0.593262 0.006738 1500.00 0.492472 0.0000004 0.593262 0.006738 2200.00 0.338762 0.000000 0.593262 0.006738 2200.00 0.208969 0.000000 0.593262 0.006738 2200.00 0.208969 0.000000 0.593262 0.006738 2460.00 0.208969 0.000000 0.593262 0.006738 2500.00 0.208969 0.000000 0.593262 0.006738 2500.00 0.208969 0.000000 0.593262 0.006738 2500.00 0.208969 0.000000 0.593262 0.006738 2500.00 0.208969 0.000000 0.593262 0.006738 2500.00 0.208969 0.000000 0.593262 0.006738 2500.00 0.208969 0.000000 0.593262 0.006738 2500.00 0.208969 0.000000 0.593262 0.006738 2500.00 0.208969 0.000000 0.593262 0.006738 2500.00 0.208969 0.000000 0.593262 0.006738 2500.00 0.208969 0.000000 0.593262 0.006738 2500.00 0.208969 0.000000 0.593262 0.006738 2500.000000 0.208969 0.0000000 0.593262 0.006738 2500.00000 0.208969 0.0000000 0.593262 0.006738 2500.00000 0.208969 0.0000000 0.593262 0.006738 2500.00000 0.208969 0.0000000 0.593262 0.006738 2500.000000 0.208969 0.0000000 0.593262 0.006738 2500.00000 0.208969 0.0000000 0.593262 0.006738 2500.000000 0.208969 0.0000000 0.593262 0.006738 2500.000000 0.208969 0.0000000 0.593262 0.006738 2500.000000 0.208969 0.0000000 0.593262 0.006738 2500.000000 0.208969 0.0000000 0.593262 0.006738 2500.000000 0.208969 0.0000000 0.593262 0.006738 2500.000000 0.208969 0.0000000 0.593262 0.006738 2500.000000 0.208969 0.0000000 0.593262 0.006738 2500.000000 0.208969 0.0000000 0.593262 0.006738 2500.000000 0.208969 0.0000000 0.593262 0.006738 2500.000000 0.208969 0.0000000 0.593262 0.006738 25000000 0.208969 0.0000000 0.593262 0.006738 25000000 0.	2	530.33	3.995755	0.579597	0.015869		
703.33 0.958217 0.896634 3.192659 0.303697 800.00 0.995850 0.808035 C.15C671 C.C01293 900.00 0.991352 0.80671 0.317177 0.002152 11000.00 0.991352 0.80671 0.317177 0.002152 11000.00 0.970938 0.349290 0.6464225 C.C04284 1200.00 0.970938 0.349290 0.6464225 C.C04284 1200.00 0.970938 C.192939 0.6464225 C.C04284 1200.00 0.925056 0.088027 C.15E679 C.C06428 1400.00 0.786921 0.006880 C.5E425 C.006692 1600.00 0.786921 0.001027 0.992242 0.006692 1600.00 0.786921 0.001027 0.992242 0.006692 1600.00 0.494545 0.0000004 0.553262 C.C06738 1900.00 0.492475 0.0000000 0.593262 C.C06738 2200.00 0.492472 0.0000000 0.593262 C.C06738 2200.00 0.492472 0.0000000 0.593262 C.C06738 2200.00 0.413764 0.000000 0.593262 C.C06738 2200.00 0.338762 0.0000000 C.553262 C.C06738 2200.00 0.208969 0.0000000 0.593262 C.C06738 2200.00 0.208969 0.0000000 0.593262 C.C06738 2200.00 0.208969 0.0000000 0.593262 C.C06738 2500.00 0.208969 0.0000000 0.593262 C.C06738 2500.000000 0.208969 0.0000000 0.593262 C.C06738 2500.000000 0.208969 0.0000000 0.593262 C.C06738 2500.000000 0.208969 0.0000000 0.5993262 C.C06738 2500.0000000 0.208969 0.0000000 0.5993262 C.C06738 2500.000000 0.208969 0.0000000 0.5993262 C.C06738 2500.000000 0.208969 0.0000000 0.5993262 C.C06738 25000000000000000000000000000000000000	9	600.009	0.999335	0.950853	0.048816		
800.00 0.995850 0.808035 C.15C671 C.CO1293 900.00 0.991352 0.680671 0.317177 0.002152 1000.00 0.991352 0.680671 0.317177 0.002152 1100.00 0.970938 0.349290 0.6464225 C.CO4384 12C0.00 C.95196 0.196527 C.75E675 C.006492 1400.00 0.986921 0.008027 C.9C5879 C.CO6145 1400.00 0.786921 0.00880 C.5E6425 C.006692 16C0.00 0.786921 0.001027 0.992242 0.006692 16C0.00 0.786921 0.001027 0.992242 0.006738 1800.00 0.649454 0.0000004 0.553262 C.006738 1800.00 0.649454 0.0000004 0.593262 C.006738 2200.00 0.492472 0.0000000 C.553262 C.006738 2200.00 0.208969 0.0000000 C.553262 C.006738 24C0.00 0.208969 0.0000000 C.553262 C.006738 2500.00 0.208969 0.0000000 C.553262 C.006738	7	700.00	0.958217	6.896634	0.102659		
900.00 0.991352 0.680671 0.317177 0.002152 1000.00 0.970938 0.349290 0.646325 C.004384 1200.00 0.970938 0.349290 0.646325 C.004384 1300.00 0.951966 0.196527 C.196059 C.00145 1400.00 0.981943 C.029503 0.96384 0.006495 1500.00 0.781857 0.006880 C.996242 0.00692 1600.00 0.786921 0.001027 0.992242 0.00692 1800.00 0.649454 0.0000004 0.993242 0.006738 1900.00 0.492472 0.000000 0.993262 C.006738 2100.00 0.492472 0.000000 0.993262 C.006738 2200.00 0.492472 0.000000 0.993262 C.006738 2200.00 0.492472 0.000000 0.993262 C.006738 2200.00 0.492472 0.000000 C.993262 C.006738 2200.00 0.492472 0.000000 C.993262 C.006738 2200.00 0.492472 0.000000 C.993262 C.006738 2200.00 0.492472 0.000000 C.993262 C.006738 2400.00 0.208969 0.000000 C.993262 C.006738 2400.00 0.208969 0.000000 C.993262 C.006738 2500.00 0.157025 0.000000	00	800.00	0.995850	0.808035	C. 15C671		
1000.00 0.970938 0.349290 0.646225 0.003229 11000.00 0.970938 0.349290 0.646225 0.004384 1200.00 0.970938 0.349290 0.646225 0.004384 1200.00 0.925056 0.196527 0.756299 0.0055414 1300.00 0.925056 0.1088027 0.965292 0.006145 1400.00 0.786921 0.001327 0.992242 0.006539 1500.00 0.786921 0.001327 0.992242 0.006539 1900.00 0.786921 0.001327 0.992242 0.006539 1900.00 0.49454 0.0000004 0.553258 0.006738 1900.00 0.492454 0.0000004 0.593262 0.006738 2200.00 0.492454 0.0000000 0.593262 0.006738 2200.00 0.492454 0.0000000 0.593262 0.006738 2200.00 0.492454 0.0000000 0.593262 0.006738 2200.00 0.208969 0.0000000 0.593262 0.006738 2400.00 0.208969 0.0000000 0.593262 0.006738 2500.00 0.157025 0.000000	0	900.00	0.991352	0.680671	0.317177		
1100.00 0.970938 0.349290 0.646325 C.CO4284 1200.00 C.951966 C.196527 C.78E59 C.005414 1300.00 0.925056 0.088027 C.952829 C.CO6145 1400.00 0.886943 C.029530 0.963961 0.005639 1500.00 0.786921 0.001089 C.56173 C.006539 1700.00 0.786921 0.001089 C.563173 C.006737 1800.00 0.49454 0.0000004 0.553258 0.006738 1900.00 0.492472 0.0000004 0.553262 C.006738 2200.00 0.492472 0.0000000 C.593262 C.006738 2460.00 0.208969 0.0000000 C.593262 0.005738 2500.00 0.157025 0.0000000 C.593262 0.005738	10	1000.00	0.983536	0.523835	0.475537		
1200.00	11	1100.00	0.970938	0.349290	0.646325		
1300.00 0.925056 0.088027 C.9C5829 C.CO6145 1430.00 0.886943 C.329500 0.963961 0.006539 1500.00 0.842857 0.006880 C.5E6425 C.006692 1600.00 0.786921 0.001327 0.992242 0.006492 1700.00 0.721875 C.000089 C.593173 C.CO6738 1800.00 0.6492472 0.000000 C.593258 0.006738 1900.00 0.492472 0.000000 C.593262 C.006738 2200.00 0.492472 0.000000 C.593262 C.006738 2200.00 0.338762 0.000000 C.593262 C.CO6738 2200.00 0.338762 0.000000 C.593262 C.CO6738 2400.00 0.208969 0.000000 C.593262 C.CO6738 2400.00 0.208969 0.000000 C.593262 C.CO6738 2400.00 0.208969 0.000000 C.593262 C.CO6738 2500.00 0.157025 0.000000 C.593262 C.CO6738	12	1200.00	0.951966	C. 196527	C. 75E059		
1433.03 0.888943 C.329533 0.963961 3.036539 1500.03 0.842857 0.306883 C.956425 C.006692 1600.00 0.786921 0.301327 0.992242 3.336731 1700.00 0.721875 C.000089 C.553173 C.006738 1900.00 0.649454 0.3000004 0.553258 0.306738 2000.00 0.492472 C.0000000 0.593262 C.006738 2103.03 0.413744 0.003030 C.593262 C.006738 2203.03 0.269900 C.303033 0.993262 0.306738 2403.00 0.208969 0.003000 C.553262 C.006738 2403.00 0.208969 0.003000 C.553262 C.006738 2403.00 0.208969 0.003000 C.553262 C.006738 2500.00 0.208969 0.003000 C.553262 0.306738	13	1300.00	0.925056	0.088027	C.9C5879		
1500.00 0.842857 0.006880 C.5E6425 C.006692 1600.00 0.786921 0.001027 0.992242 0.00692 1700.00 0.721875 C.000089 C.531173 C.006738 1800.00 0.649454 0.000004 0.553258 0.006738 2000.00 0.492472 0.000000 C.553262 C.006738 2100.00 0.492472 0.000000 C.553262 C.006738 2200.00 0.492472 0.000000 C.553262 C.006738 2200.00 0.26940 0.000000 C.553262 C.006738 2300.00 0.208969 0.000000 C.553262 C.006738 2400.00 0.208969 0.000000 C.553262 C.006738 2400.00 0.208969 0.000000 C.553262 C.006738 2500.00 0.157025 0.000000 0.593262 0.005738	14	1433.03	88894	0.029500	0.963961	3.036539 3.3361	
1600.00 0.786921 0.331327 0.992242 3.336731 1700.00 0.721875 C.000089 C.553173 C.006737 1800.00 0.649454 0.3000004 0.553258 0.306738 1900.00 0.492472 0.3000004 0.593262 C.006738 2103.00 0.492472 0.0000000 0.593262 C.006738 2203.00 0.493742 0.0000000 C.553262 C.006738 2203.00 0.208949 0.003030 0.993262 0.306738 2403.00 0.208949 0.003030 C.553262 C.006738 2500.00 0.208949 0.003030 C.553262 C.006738 2500.00 0.208949 0.003030 0.593262 0.306738 2500.00 0.208949 0.003030 0.593262 0.306738 2500.00 0.3157025 0.000000 C.553262 0.306738 2500.00 0.3157025 0.300000 0.593262 0.306738	15	1500.00	0.842857	0.006880	C. 586425		
1700.00 0.721875 C.000089 C.553173 C.006737 1800.00 0.649454 0.000004 0.553258 0.006738 1900.00 0.492472 0.000000 0.593262 C.006738 2200.00 0.492472 0.000000 0.593262 C.006738 2200.00 0.493742 0.000000 C.593262 C.006738 2300.00 0.338762 0.000000 C.593262 C.006738 2300.00 0.208969 0.000000 C.593262 0.006738 2500.00 0.157025 0.000000 0.593262 0.006738 2500.00 0.157025 0.000000 0.593262 0.006738 2500.00 0.157025 0.000000	16	1600.00	0.786921	0.331327	0.992242		
1800.00 0.649454 0.000004 0.553258 0.006738 1900.00 0.57204C C.CC00CC C.553262 C.006738 2000.00 0.492472 0.000000 0.593262 C.006738 2100.00 0.492472 0.000000 C.553262 C.006738 2200.00 0.338744 0.000000 C.553262 C.006738 2300.00 0.208969 0.000000 C.553262 0.006738 2400.00 0.208969 0.000000 C.553262 C.006738 2500.00 0.157025 0.000000 C.593262 0.006738	17	1700.00	0.721875	C. 000089	C. 553173		
1900.00 0.57204C c.C000CC c.553262 c.006738 2000.00 0.492472 0.000000 0.593262 c.C06738 2103.00 0.413764 0.C00000 c.593262 c.C06738 2203.00 0.338762 0.000000 c.553262 c.C06738 23C0.00 0.208969 0.000000 c.553262 0.006738 24C0.00 0.208969 0.000000 c.553262 c.C06738 2500.00 0.157025 0.000000 0.593262 0.006738	18	1800.00	0.649454	0.000004	0.553258		
2000.00 0.492472 0.000000 0.593262 C.C06738 2103.03 0.413764 0.000000 C.553262 C.306738 2203.03 0.338762 0.000000 C.553262 C.C06738 23C3.03 0.2699C0 C.303030 0.993262 0.304738 24C0.00 0.208969 0.003000 C.593262 C.C06738 2500.00 0.157025 0.000000 0.593262 0.006738	61	1900.00	0.572040		C. 553262	906738	
2103.03 3.413744 0.003050 C.553262 C.336738 2203.30 0.338762 0.000000 C.553262 C.006738 2303.03 0.26990 C.53282 0.336738 2403.00 0.208949 0.003000 C.553262 0.336738 2500.00 0.157025 0.000000 0.593262 0.036738 BA	20	2000.00		•	0.592262	C0673E	
2200.00 0.338762 0.000000 C.552262 C.C06738 2300.00 0.269900 C.000000 0.993262 0.006738 2400.00 0.208969 0.000000 C.552262 C.C06738 2500.00 0.157025 0.000000 0.593262 0.006738 B1 B2 B3 B4	21	2103.03	0.413764	0.000000	C. 553262	336738	
2303.00 0.2669900 0.000000 0.993262 0.006738 2400.00 0.208969 0.000000 0.593262 0.006738 2500.00 0.157025 0.000000 0.593262 0.006738 81 82	22	2200.00	.33876	20000	C.552262		
2500.00 0.208969 0.000000 0.55262 0.006738 2500.00 0.157025 0.000000 0.593262 0.006738 B1 B2 B3 B4	23	2300.00	-2699€	c. 000000	0.993262	-	
2500.00 0.157025 0.000000 0.593262 0.006738 B1 B2 B3 B _A	24	2460.00	.20896		C. 553262		
1 8 ₂ 8 ₃ 8	25	2500.00	0.157025	0.00000	•	-036738	
			B ₁		B ₃	_P	

RAM AMSEC PRELIMINARY TRIAL PUN FOR ILLUSTRATIVE SAMPLE

			במינו זרו בינינ	בררב שלום	01 68/96487176		STISTIBLES	TOX MISSICAS	SIATIOTICS FOR MISSIONS 2 COMPENENT(S)
		EXPECTE	O PAINTEN	EXPECTED MAINTENANCE ACTIONS BY TYPE	NS BY TYPE				
MISSIONS SERVICE	COMPLETE	INCOMPLET	CCPPLETE	INCCMPLET	HAND/TRA	MIS FAIL	COMPLETE	INCOMPLET	TOTAL
10.00	0.00	0.0	40.0	000	40.0	00.00	0.0	0.0	40°C
20.00	0.00	00.00	0.08	0.0	0.08	00.0	0.08	00.0	0.08
30.00	00.0	00.0	0.12	0.0	0.12	0.00	0.12	0.00	0.12
40.00	0.02	0.00	91.0	0.0	0.16	00.0	0.18	00.0	0.18
20.00	0.05	00.0	0.20	0.0	0.20	00.00	0.25	00.0	0.25
60.00	91.0	0.00	0.24	0.0	0.24	00.0	0.38	00.0	0.38
20.00	0.30	0.00	0.28	0.0	0.28	00.00	0.59	00.0	0.59
80.00	0.58	00.0	0.33	0.0	0.32	0.01	0.00	00.00	0.91
00.06	96.0	0.00	C.37	0.0	0.36	0.01	1.31	00.0	1.32
250.00	4.00	0.03	1.06	0.0	1.00	90.0	2.06	0.03	5.09
RAM AM	SEC PRELI	RAM AMSEC PRELIMINARY TRIAL	AL RUN FOR	TLLLSTRAT	ILLLSTRATIVE SAMPLE				
FORT DAKENT ANNA	MT AMEN		BIIN TTON	C1 98548456153 9002	01 0027376		2711111	000	Contraction of a morage and adeposits to tack

- 3
ď.
~
17
W
LSTFATIVE
-
4
-
1116
1
=
α
IJR
_
4
2
۲
-
IFIA
IMINARY
~
4
Z
2
_
Ξ
RF
-
v
5
MSEC
A
4
_

			EULIP	EQLIPMENT ANNA		ũ	FUNCTION (CDF 52123456789 1)	rpf 521.	23456789		UST STA	COST STATISTICS FOR MISSIONS 2 CHARDING	Sola du	2 5 401	Climping	13117	
,	SSIN	**** SE	WATFFIAL	5	TOTAL LABOR	VENTIVE	MAINTOCAS	TOTAL LARSE	PECTIVE P	A 3 A I A I A A	44004	Selfinial Se	A La	URSAVETE	1 1 1 VC F L		
	-	116.	1333.	1116.	ń	ς,		5.	8.3.	85.	121.	1383	1211.				
	7	232.	2000	2232.	0.	ů	ئ	O,	160.	165.	241.	2150	2402	Ċ	Ċ		
	٣	348.	3000	3346.	°°	3.	4.	14.	240.	254.	362.	3243	36.6	, ,	-		
	4	464.	4000	4464.	٧٠	15.	17.	19.	320.	339.	484	4336.	4320		4		
-b 0	^	580.	5000	5580.	• 4	51.	57.	23.	431.	424.	6.39.	5452.	6.361.		0		
	9	.969	6033	6656.	16.	137.	153.	28.	482.	510.	740.	6619.	7359.	-	· ·		
	~	.518	2000	7812.	35.	305.	340.	33.	566.	565	880.	7870.	R751.	2	140		
	æ	52B.	8033.	8928.	67.	585.	647.	38.	653.	691.	1033.	9232	19265	4	319		
• • • •	6	1044.	9003.	13044.	113.	945.	1054.	43.	743.	786.	1197.	10687	11864	α.	577		
	52	2933	25000	27900.	467.	4028.	.4405.	123.	2123.	2243.	3493.	31147	34437	57	1:21		
0	COMPUNENT		LITTLE ANNA		FUNCTION C	CDE	52123456789 13		IS USED	4 11	4 TIMFIS) OF	*	25 MISSIGNESS	I (S) NOT	h 1711 2	25 SPAPE(S)	X74 (5)
	20405	L			3000												
	SPAR	r.	7 7 7	PKLMAFILIIY		PALEABILITY	117										
		1	0.0	3.00022228		C.0CC22228	528										
		œ	3.3	3.37598603		3.07623829	329										
		T	3.2	3.23762965		C. 213837	552										
		0	9.3	0.31367493		0.62751287	787										
		11	7.2	J. 22913784		C. 25 £652	111										
	_	12	7.1	3.10364622		C.96C29E53	. 653										
	_	13	3.3	3. 33143052		121160.0	183										
		14	0.0	0.00689837		C.598620	113										
	_	15	0.0	0.00116412		0.99979	325										
	,	91	0.0	0.00315804		C.59554826	978										
						4											

TABLE D.10

***********CEPUNENT/FQUIPMENT PEQUIPENENTS*******

TON CCOE 35123456789 11			CHAPACTEP1ST1CS*******		38 R= 2.7801 MU= 1000.00 P[MJ/2] 22 B= 1.3000 MU= 500.00 P= 750.000 P= 750.0000 P= 750.00000 P= 750.0000 P=	3030.333 P= 3.32517 A 3.613195F-19 P= 5.9876 MV= 1553.30 P[WU/Z] =9933	ISTICS******	NO. 8 CURVE 8 BAPBAPA 3.330529:-JB R= 2.7801 MU= 1033.33 PIMU/21= 3.0333		ND. 13 CURVE 13 BARBAFA		FAILURE(ALPHA)= 7.999933		
UNFAT NAME LITTLE PARHAMA FUNCTION F 1.0000 FAILUFE APCUMNT HOUPS	2	0	*******CCFFONENT LIFF CHAPACTEPIST		CURVE 11 PARHARA CURVE 11 PARHARA CURVE 12 PAPBARA WEIRUL A=	2 CRITICALITY= 1 CUFVE 13 RAPBARA WIRUL A=	***MAINTENANCF FREQUENCY CHARACTERISTICS******	WITH CCMPCAENT USETRETA) USES CURVE WEIRUL A=	MAINTENANCE WITH CCMPONENT USEIGAMMAI) USES CUPVE NO. 9 WEIRUL A= 1.33352	MAINTENANCETGAMMA2)= C.792256 USES CURVE NO	IN FAILURFII-DELTA) = 0.3	MAINTENANCE FOLLCHING MISSION FAILURFIALPHA)= USFS CUMVE 43. 7 CURVE	CST ANT HTLPS CATA++++++++	11.65 11.65 11.65 105.00 105.00 200.00 200.00 200.00 10.00
FQUIEMENT NAME PAPRAFA CHMPUNENT NAME UTIL RATE 1-0000	RUMBED OF COMPONENTS IN EQUIPMENT	MAX IMUM SPARFS	***	NUMPER OF FAILURE MODES . 2	NUMBER OF FAILURE STAGES 2 FOR MODE STAGE 1 USFS CURVE NC. 11 STAGE 1 BAFBARA STAGE 2 USFS CURVE NC. 12 STAGE 2 RAPAARA	TO STAGE 1 USES CURVE NC. 13 STAGE 1 USES CURVE NC. 13 STAGE 1 BARRARA		PPOBABILITY OF NO PPEVENTIVE MAINTENANCE BETA BARBARA	PACBABILITY OF INITIATING PREVENTIVE GAMMAI RAPHARA	PERBAPILITY OF COMPLETING PREVENTIVE	• PRUBABILITY OF MANCLING/TPANSPOPTATION	PHORARILITY OF COMPLETING CIPERECTIVE	[S])	COST PER STRVICE RAN HOUR COST PER PW MAN HOUR COST PER CW PAN FOUR FOR HZT MATERIAL COST PER CEF PLT MATERIAL COST PER CW FOR HZT COST UNAVSILABLE COST UNAVSILABLE COST UNAVSILABLE COST UNAVSILABLE COST WALLIABLE COST WALLIABLE COST WALLIABLE

TABLE D.10 (cont)

AAN HOURS AAN HOURS IFERATING	PIX	HJT FALLUKE MISSICN FAILUREINNT USFU RVAL FEP SEPVICE ACTIEN	ACTION		13.00		
ATERIAL	INST PER CH MAN HEUP BY INTEREST COST PER CH BY	BY MODE BY WORE	11.60d 2002.003 10.000	2.50.000			
MISSIGN	USAGE	SURVIVAL	PPFVENT	PPEVENTIVE MINTENANCE	A PACE INCOMPLETE	MODE	INTEGRALS
~	100.33	3, 959939	0.558833	0.000551	C. 398249	100000	0.3353
2	200.00	9.999154	.9917B	0.006508	C.001706	0.0007	0.0
3	363.33	3, 9964 63	7	3.319919	0.305223	0.0028	9.3333
*	409.00	0.989712	C-944911	C. C4364C	C. C1 1443		0.0002
٠٠.	500.00	0.976942	. R9999	3.379227	3.323775		0-000
ε ~	200-00	0.933765	0.764537	0.127123	C. C. E. C.	2610.0	0.0317
- ¢		3.978863	0.677633	0.255421	C.366976	0.3376	0.0038
6		3.419355	0.582761	0.330560	0.086679	_	C. 0128
1.		3. 744641	0.484934	3.438364	3.137332	3.0542	0.3235
17	1100.30	0.655230	0.389327	C. 4828C9	C. 126864	C. 0592	0.0302
12		0.553706	0.300746	0.553988	3.145266	3.0636	0.0413
<u> </u>		3.444824	0.222919	C. 615647	C-161434		0.0511
<u> </u>		2.355477	0,158133	5.666977	C.174894	-	0.0584
91	1603.00	0-147869	0.069317	3. 737.77	105251.0	0.0410	0.0000
11		0.082839	0.042248	C. 758785	C-198567) C	3.0459
в 1		0.039986	J. 324498	3.172847	3.232655		3.3323
1.3	0661	J. 016376	. :1342	C. 781621	0.204556	3.3049	0.3190
20		0.005170	.00693	0.786764	C.2063C4	0.0019	
21	21,1),33	0.031268	.0033	3. 785588	5.237345	ā	3.0)34
22		. 10022	.30153		C. 20 1425	0.0001	۰.
23	2300.00	3. 333327	3, 333654	3,751738	J.Z 37638	0.0000	5.3392
		8 	_B 2	B3	Β4		
)			

TABLE D.10 (Cont)

PAM AMSEC PPFLIMINAFY TRIAL PUN FOR ILLUSTRATIVE SAMPLE

PAM AMSEC PRELIMINARY THIRE EIM FOR TILLGTHATIVE SAMPLE

I NS	LABGE	LABOR MATERIAL	10101	LAPRP MA	MATERIAL	TOTAL	THE LAPOR MATERIAL	VIEP IAL	TULUI	TOTAL LASEP A	IV LO FLVW	TULL	A.II F	A PHA
-	58.		558.	0	-	-:	ئ	0.	0	58.		559.	0	,-
r.,	116.	1000	1116.	.1	α.	9.	0	۶.	2.	117.		1176.	•	()
~	174.		1674.		25.	32.	9.	7.	æ	178.		1714.	• •	179.
4	232.		2232.	9.	76.	9.5	-1	20.	21.	245.		2338.	7	532.
2	293		2796.	18.	156.	176.	3.	43.	46.	311.		3312.	36.	1087
9	348.		3348.	32.	278.	316.	u,	7 9.	83.	385		3741.	73.	1966
~	436.		3936.	40.	426.	476.	7.	124.	131.	463.		4513	126.	3.93
Œ	494		4444	6.8	585.	652.	10.	173.	183.	545		5300.	101	4134
6	522.		5022.	85.	729.	914.	13.	221.	233.	619		4369	257.	5514
25	145).		13950.	292.	.3165	280E.	46.	786.	831.	1787.	15902.	17590.	1007.	19647.

2 11ME (SI ON USED RAW AMSTC PHELIMINARY TRIAL PUN FOR ILLUSTRATIVE SAMPLE 25123456789 11 15 C. 35015483 C. 056114E1 C. 35056549 C. 90311841 C. 59824274 C. 999516E9 CUP PRCRABILITY FUNCTION CODE 3,03315480 3,355960C1 0,29445070 3,4525541 0,16984844 3,32527551 PROPABILITY LITTLF RARBALA 2246764 CCMPINENT SP AP ES

9 SPARFISI "1X

25 PISSICP(S) WITH

CHAPTRIAL LAME LITTE CHLEF FURCTION COL 36123456789 12 UJIL HATE 3,7533 FATUUPF APCUMET HINRS dulity lave l'abadina

ENTERED OF COMPANION IN FOURTH BY

STRADS MILLIANS

10.

SHUBELS OF FAILURE MEDIS

Cr 11 1C AL 17 Y= CHLCE CLPVE 18 I FIIR MILE . 18 CHI 11E USES FURNEME. STAGE OF FAITURE STAGES TUP A - 1

A= ION I IN

1800.00 PIMINZI= J.9053

K

0.131101E -22 B= 6.9571 FU=

conceetatennintennic epiculicy regarding istics accesses

1503.30 FI**U/21= C.2POJ PUCPABILLIY OF 40 PALVENTIVE MAINTENANCE WITH COMPONENT USES GURVE NO. 15 CURVE 15 CHLOF USES GURVE NO. 15 CURVE 15 CHLOF BETA CHLOE

1533.33 PIPU/21 = 3.9833 WFIBUL A= 3.782774-16 n= 5.3127 MJ= 16 CURVE 16 PUCRABILLIY OF INITIATING PPEVENTIVE MAINTENANCE WITH COMPONENT USELGAMMAI) LSES CURVE NO. CHLCF L'AMMA I

D-28

17 CURVE 17 FFILE ASTLITY OF COMPLETING PREVENTIVE MAINTENANCE (GAMMAZI= 0.917915) USES CURVE MO.

CHELPE

PSPIRIPILITY OF HANDLING/PARSPERTATION FAILLPELL-CFLTAT= 0.353333

PPOBABILITY OF COMPLETING CORRECTIVE MAINTENANCE FOLLOWING MISSION FAILURFIALPHAI=),993262
LSF S CURVE MO. 14 CURVE 14 CHOP

11.60 11.60

WAN HOURS PER HIT FAILURE WITH USENT HAN HOURS DER MISSING FILLURE INTE USENT CCST PEP SEPVICE MAN HOUP
CCST PEP PY MAN HOUR
CCST PEP CY MAN HOUR FOR H/T
MATERIAL CCST PEP PY
MATERIAL CCST PEP PY
CCST CMAN/ILARLE
CCST CMAN/ILARLE MAN HELIAS PER SERVICE CUST URRELIANDE Rev. 9/7/76

1320.03 200.00 2330.23 50000.30

10.30 20.05

1.33

CCST PES CM MAN HOUR RY MINDE WATER TAL CCST PED CM HY WINE THE WAY STAY STAY BY WITH

1 155 1

1.4. SUAVIVEL

2000.0002

TOTALIANT INTERVAL FEE SCENING ACTION

distributed of the sale of the PENCENTIVE MAIRT WALL

75.33	1. 333333	1.333333	00000000	0.00000	. 2 0
	00000001	0.999952	C. C.C.C.C.	0.303334	0.0033
	0.999998	3.399795	0.000188	C. 00cc1 7	
	0.999989	918 666.0	0.000574	1300000	
	5.999963	J. 598443	C. CC1432	C.000128	-
	0.997883	0.796675	0.003058	C.COC277	_
	3, 995763	0.993419	3.056043	6.393549	
	0.999325	C. 588155	C.C1C872	C.00C572	
	3. 998554	0.579997	0.018361	3.331642	
	3.997270	C. 96 7944	0.025425	C. C02631	Ç
	0.995000	0.950853	C.C45113	3.334334	C
	1.991284	C. 527489	C. C. 6555	3,335952	C
	0.985437	0.896606	135450.0	C.CCE487	0
	3.976555	0.457373	C.131155	3.311732	,
	0.963489	0.804038	0.176205	C. C15757	_
	3.944837	2, 149132	3.233275	0.020593	٠,
	0.918971	0.680675	C. 253113	C.026212	9
	0.884125	0.603854	C.363628	C.032518	,,
	3.838565	2, 529835	0.435833	0.035332	9
	0.780880	0.434716	0.518882	C.C46401	•
	3. 71 33 3 5	0.349296	3.557251	C+353413	Ċ
	3.627403	0.269642	6.671324	C.06C034	C
	3. 534152	C.194527	3.737519	0.365953	3.3932
	3.434564	0.135828	C. 753237	C. C7C536	0.3996
	8,1	82	83	BA	

FAM AMSEC PPELIMINARY TOTAL PUN FOR TILUSTPATIVE SAVITE

15111631												
MISSIONS TO COMPONENTICS		Try AL	0.50	1.03	1.50	2.33	7.50	3.31	3.54	40.0	4.66	10.14
FOR MISSION		I Ne complit	00.0	0.0	10.0	3.31	0.32	3.32	ĵ. • ·	0.03	2. 34	0.58
STALLSTICS		COMPLETF MAPS	65.0	3.99	1.49	1.98	5.49	5.99	3.51	4.05	4.42	18.56
		MIS FAIL	0.0	0.0	00.0	3.33	00.0	0.00	0000	00.00	6.93	0.43
36123456789 12	S RY TYPE	HAND/TEA CMA+S	0.50	1.00	1.50	2.33	2.50	3.60	3.5.)	4.00	5.5. 5	17.41
	NCF ACTION	INCCMPLET CMA'S										
FUNCTION CORF	EXPECTED MAINTENANCE ACTIONS BY TYPE	COMPLETE	0.49	3.93	1.49	1.93	2.48	2.58	15.5	16.5	14.41	12.41
	FXPFCTE	COMPLET	0.0	3.33	0.00	3.33	0.00	00.0	0.00	00.0	3. 11	0.49
T CHLOE		COMPLETE IN	00.0	0.00	00.0	0.00	10.0	0.02	6.34	0.08	3.15	51.15
FUUTPAFAT CHLIGE			50.00	133.33	150.00	200.00	253.93	300.00	350.33	400.33	453,33	1250.03
		MISSIANS SELVICE ACTIONS	-	^	3	4	5	9	-	æ	c	52

TABLE D.11 (Cont)

FAM AMSEC PHELIMINANY TPIAL PUIN FFP ILLUSTRATIVE SAMPLE

₹.				,							
COST STATESTICS FOR MISSIONS 10 COPPOSENTIST	41e2 -11:auti	•		•			•	43.	,		1651.
Ξ	= ±	-	-		_		15	4	_		6.00
-	3 6										7
-	± ~										
Ξ,	•				٠.	•	•	• p.e.	_		1157.
2	= -		_	3	-	3	4	.~	-	1	15
_	3 =										-
5	4 4										
=	= =	•	.•	.•	•		•	•	- *	=	6
S	* =	-		2	4	=	3	3	0	6	.2
Σ	=	3	~	c	2	-	ĉ	66535	5	Ç	13759.
2	ě.		_	_	_	-	-	,			_
ī	÷ ==	•		•	.:			:		0	157339.
S	===	5	5	2	č	000	Ξ	.2035.	28		. 23
Ξ		2	_	5	-	=	36	3	3	5	5
S	- 3		_					-			_
Ξ			•	:		•	•		5114.	_	-
=		3	1	÷	55	2	2	1	Ξ	14	2
_	* :	•	_	÷	~	~	~		5	ď	15
S	* 3										
ె	***PP; V(N) IVE PAINT*** ***CORPECTIVE MAINT************************************	:	ď	ŝ			.5	1400.	•	Ξ.	27298.
	* =	0.5	13	1	2	3	7,	ç	4	3	12
	Z -	_	~	~	*		٠:5	~	٠	٦	7
_	A 1										
c	A 4.			3.	2.	~	~	÷.	7995.	6	=
73	> =	66	Š	66	99	56	ŝ	99	Š	68	5.8
30	=======================================		_	2	~	*	10	2			7
7	3 € 2 €										
~	2	ب	å	4	2	5	4	5	4.4	22	96
~	يَ جُ	u.	=	_	2	2	~	3	46.4.	S	14
4	4 4										
FUNCTION COPE 36123456789 12	-										•
-	. Z	ن	r	ပ	~	~	ک	Š	95.	2	£1
בֿ	£ 5						•	-			69
	≥ _										
Ξ.	S								F5.		•
•	~ ~	J	^	ပ	~	_	139	41	Œ	3	-
	> 5									_	62
	2 =										
	> [~]							•	•		:
	a a	၀	~	0	ာ	_	^	٠.		_	12
	* *										•
	* 5										
FOUTPYFAL CHICE		.:		.;	:	. :	:	ċ	44640.	ڻ	ċ
Ξ	* =	8	9	3	2	5	8	96	49	27	5
J	==	5	Ξ	0	3	1	134	36	44	3	33
2	5										_
*			:		•			•	43333	0	3
Ξ	× =	2	2	1	Ž	2	3		S	Š	3
<u></u>	:: <u>=</u>	مَي	Ξ	15	Š	52	30	35	4	5	25
_	****SFRVICE ACTION*****										
	21		-	.;	0		.0		4640.		0
	V = =	3.	13	14	32	5	6.	5	44	25	5
	* * *		-	_	~	~	~		4	'n	14
											10
	\$51a1	_	^	~	4	Ç	\$	1	w	S	2
	2 .										
	3'										

~
JOWE
3
-
•
12.1
1 LLUSTPATT VE
_
=
=
~
-
ب
_
_
_
αc
FUR
4
~
P. C.
OL.
_
~
_
ο.
TP. LAL
-
~
-
=
~
2
1MINAPY
PPFI
4
2
<u>-</u>
J
-
S
2.
AMSEC
PAM
A
2

	25 MISSIONESE NITH																														
	23 TIVETS) INC. 25																														
IMINARY TRIAL PUN FOR ILLUSTRATIVE SAMPLE	FUNCTIEN CEPF 36123456789 12 15 USF9	CIJM FFCPAEILITY	257252000	0.30127333	C.00366727	0.00099442	C. C1950348	C.03821728	3.36845513	C.11212121	0.17362729	C.25C154C2	0.33925651	2.43667865	C.536165E9	3.63178961	C. 718469C8	0.75276249	5.85319255	C.855F6748	3.93421638	C.95824221	0.97454563	C.94466932	C.5914C2E0	6.99521816	\$555155°D	0.5985233	52122565-0	5525550	9957136A
PAM AMSEC PPFI IMINAPY	LITTLE CHLUF	PRCBAPILITY	3.00032490	3. 33354813	9595EZCO-6			J.318716FC	3-33323786	3.04466613	0.06070612	0.17632613	0.08920449	3.39722314	3.39948725	3-39562272	3.08668047	0.07431340	3-36341353	3.04667453	3. 33434853	3.32412596	0.01620332	0.01042377	0.00643354	3. 333 815 38	3-03217721	3- 33119707	3.33363455	3.03332528	2.23,16113
A	Laghidacio	SPARFS	47	1.7	28	23	3,	31	32	33	45	35	36	31	34	36	(4)	4.1	64	4 3	55	42	44	4.5	4.0	5.3	5,	5.	25	51	•

TABLE 0.12

SAM AMSEC PRELIMINARY TETAL RUY FOR HILLSTEAM VE SAMPE

CYSTEM SUPPLIED STEMPS)

THE LABOR MATERIAL TITAL LAPOR MATERIAL THINK LABOR PARTICIAL INTAL LABOR PATEOLAL TOTAL APPLI	V 1.1 1.1.4.1	111	 Tybeb n	ATFEIAL	TOTAL	i Analle F	V II O I VI	INTAL	IAMED	IV IO II VA	TOTAL	AP: J 1	
13033. 14538.	145.98. 0.	145.98. 0.	2.				2147.	1271.	1633.	15149.	15781.		
26333. 29316.	29316.	29316.	16.				4 139.	4555.	326P.	33325.	3 1503.	28.	
19701. 41524. 8.	43524. 8.	43524. 8.	1.				6419.	6455.	4907.	45545	59453.	411.	
\$2440. 58432. 22.	58432. 22.	58432. 22.	181				P665.	9168.	6556.	63852.	6174 JR.	60	
65333. 72546. 53.	7254C. 53.	7254C. 53.	437				1.872.	11533.	3221.	76305.	14576.	141.	
13333. 87048. 100.	87048. 100.	87048. 100.	593				13106.	13866.	9000	91971.	101979.	731.	
91333, 13155¢. 179.	131556. 179.	131556. 179.	1545	•			15365.	16256.	11/26.	1)19'9.	119536.	151.	
19400), 116064, 790,	116064. 293.	116064. 293.	545				17641.	18665.	13377.	124140.	137517.	511.	
113572. 426.	113572. 426.	113572. 426.	3666		4 194.	1156.	19925.	21080.	15153.	140503.	155746.	619.	12633.
3251.1. 362701. 2965.	362791. 2965.	362791. 2965.	25564	•			57414.	63744.	43995.	431917.	451712.	4432.	-

•

RAP APSEC PRET IMINARY TRIBLE REPETED TELUSTRATIVE SAMPLE

	21.2 FAIL.	0.00	•	16.00	1.03	0.04	a) a Ja	. 27	0,15	4.55	1.11
	CELES	1.07	7.15	5.23	4.31	5. 33	15.61	1.55	69.0	12.4	26.93
	Sever ! d I d black skil	0.01	ار ئ	3.32	3.33	3.33	0.04	50.50	0.05	3.0%	9.17
	Save) #1: Namu';	1.07	7.14	1.22	4. 31	5.63	6.51	7.64	8.77	9.93	24.53
183	TOT &L	1.07	7.15	3.24	4.33	44.44	6.55	7.68	8.32	36.5	28.71
2 SYSTEMISE	PMACEMPLET	0.0	3.33	3.10	3.31	9.34	90.0	0.13	0.20	3.28	2.34
RY TYPI	PPA S	0.00	3.32	0.06	0.17	(.4	0. 75	1.41	2.30	1.39	23.52
	PHA .S	c.30	3.12	C. C.7	c. 13	0.43	C. E6	1.54	2.50	3.67	25.56
MAINTENANCE ACTIONS	1 S. VA	0.01	10.0	2.00	0.0%	5. 17	0.12	3.19	C - 2 €	3.34	2.22
	UMPLETE I	1.37	2.16	3.28	4.48	ું ક	7.30	5.35	11.06	13.29	52.05
APPETED TITAL SYSTEM	HITAL C	1.08	2.17	1.31	4.57	5.87	1.42	4.23	11.42	13.63	12.45
JXI	SHALLS	133.00	260.00	89713	00.070	650.00	18.3.30	113.30	1343.03	1170.00	3253.22
	4155	-	`	~		s	y	~	£.	c	5.2

< AMPL:
P HICSTEATIVE
הא רכ
TPIAL
PUFI IMINARY
300
RMSFC
PAG

SASTEMES!
(PILICALITY
WAINTENENCE FY
the Copercial
SYSTEM COST F

1197	:	0.2.2.2.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	2540. 2540. 2554. 357.	A. 4. C.
1 -	65.5	300 000	04. 04. H	2, 2, 2, 1	72.
MISSICHS HANGITHA	2147.	250. 43.6. 4555. 475. 6465.	553. H624. 9125. 625. 13784. 11439.	13694. 876. 15102. 15578. 1001. 17261.	1126. 19419. 20546.
MISSICNE	-	^		۲ ۲	۶۶ ع
	1 ART 8 MATE JAL 11 TAI	LAEFP TEIM FEIM LABGE MATERIAL	LANCE TOTAL TOTAL LANCE IFTAL LANCE MATERIAL	TT TAL LANGR MATERIAL TT TAL MATERIAL TATAL	LABC2 1,151
			D-34		Ad

TABLE D.15

2 2 2
#AM AMSIC PROPERTY SY (FALI CHIT AA'S 1 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0

TABLE D. 16

DAM AMSEC PRELIMINANY TRIAL RUN FUR HILLUSTRATIVE SAMPLE

STATISTICS FOR WISSIBMS 2 GLUPPEPLATED. FLACTION CCFF 52123454789 13

PULL OUT PM THE ARMA

Kershams and services

EXPECTED COPPECTIVE MAINTENANCE ACTIONS BY FAILURE POSE

D-36

Additional 9/7/76

TABLE 9.17
FAR PASES PRELIMINARY TRIAL PUR FUR HILLSTRATIVE SAMPLE

(C M PU N C R T (C.)

	J(H)												
	10												
	EXPECTED CORRECTIVE MAINTENANCE ACTIONS BY FAILURE MARK												
	7												
	51.0												
	11												
	5												
	LIAR												
	1111												
ı	<u>ه</u> پ												
	CTIV												
	344												
,	5												
	:C16	u.		30	• ;	20	30	3.33	.,	00	-	10	**
	A Y	₽CD#	~	0	.;	-	ò	0	o	0	ċ	0	c
						~	_	~	4	•	e-	~	~
		MILLOF	_	0.0		0.0	C.	0.02	0.0	0.0	3.3	0.1	5.0
		Ī											
		447			•		?	6.0	2	0	?	C	0.0
		1/00		ċ	~	-	~	"	~	0	•	?	C
		113											
		Journ Startsst.		-	^	~	4	2	٢	~	IJ	•	25
		5											

TABLE D.18

SAM PUSTE PROLIMINADO TETAL GOOFFED THRESTATIVE SAMPLE

STATISTICS FOR MISSING TO CLAMB WINTEST FLNCFIFM GFDE 36123456789 12

EXPECTED FEBRICATIVE MAINTERANCE ACTIONS BY CALLUST MINE 25,25,25,25 Maladell CHEF MISSICUS HAPRITIPA

FUNCTION CODE 52123456789 13 STATISTICS FOR MISSIONS 2 COMPONDENTS.	EXPECTED CUPPECTIVE MAINTHEARCE ACTIONS BY CRITICALITY CODE													
	EXPECTE	Crue	~	00.0	0.0	0.00	3.33	0.0	00.0	3.33	0.01	10.0	3.36	
AINIA		CCCF	-	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	o•c	
FOUTPMENT AND		ALS FAIL	CMA.C	00.0	1.33	0.00	3.33	50.0	00.0	1.33	3.01	10.0	3.36	
		HVJ SIK SIK ISSIM		2	-,	~	3	^	9	1	æ	c	57	

D-39	NUISS I &	I SUITE ALL	FAIL COLE	ELNCTIEN CODE 35123456789 11 STATISTICS FOR MISSIONS 1 COMPONENTIS) EXPECTED COPPECTIVE MAINTENANCE ACTIONS BY CRITICALITY CODE
	C	CMA+5 CMA+5 CMA+5 CM+5 CM+5 CM+5 CM+5 CM+5 CM+5 CM+5 CM	200000 0000000000000000000000000000000	0.00 0.00 0.00 0.01 0.01 0.01
Additional	25 25		26.000	0.06 0.16 0.16 0.16
9/7/76		3m31003	FOUIEWENT CHLIFE	RAM AMSTÇ FORLIMINANY TETAL BUN FRO TILUISTANTIVE SAMPLE FÜRÇTICN (FEE 36123456799-12 STATISTICS FOR PISSILES 13 CLUPONERATIST TXPGCTEN COPOCCITUE MAINTENANCE GLITCUS PY FRITICALITY COID-
	7 ISST 11 1 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4	1 C.5 CWA'S 1 CWA'S 2.30	0.03 0.03 0.03 0.03 0.03	CCDF 2 3.3 3.3 3.4 3.0
	e u .c 🌤			

000

0.00

0.00

8 6 2

TABLE D. 20

PAM AMSEC PRELIMINARY TRIAL RUN FOR ILLESTRATIVE SAMPLE

		LABER MATER TETAL	LASER MATER	LABCR NATER TOTAL	18-12 17-12 17-12 17-12				onal_9		I LABOP MATFR
		LABER MATERIAL Tetal	LABER PAL	LABCR WATERIAL TOTAL	LABCR MATERIAL TETAL	LABCH MATFRIAL TETAL	LABOR WATERIAL TUTAL	LABOR MATERIAL TOTAL	LABCR MATERIAL TETAL	LABCR MATFRIAL TCTAL	LABOP MATFRIAL
EQUIPMENT ANNA	W1 SS1 (2	m	4	un.	v		€	0	52
ANNA	MISSICHS HANG/TRA			.3.4							
Fut ANNA	VC/TRA	80. 85.	9. 160. 169.	240.	19. 323. 339.	23. 400. 423.	28. 480. 508.	32. 560. 592.	37. 640. 677.	42. 720. 762.	116.
<u>.</u>	PCDE 1	:::	,	000		6::	2.5.	•••	13.	1. 23. 24.	121.
LNCTICN											
CN CONF 5212345678											
FLACTION CONF 52123456789 TO COST STATISTICS FOR MISSIONS BY FAILUPE MODE											
COST STA			. 1								
TISTICS FO											
OR MISSION											
45 RY FAI											
LUPE MOLE											
2 COMPONENTES											
. (S)	-11										

-	
2	
SAKD	
2	
3	
•	
S	
=	
_	
-	
-	
-	
-	
•	
_	
VI.	
_	
-	
FUR ILLESTRATIVE	
_	
-	
~	
FUR	
J	
4	
S S	
•	
_	
œ	
RIAL	
•	
-	
OK.	
=	
-	
>	
œ	
=	
3	
Z	
-	
3	
_	
_	
SEC PRELIMINAR	
•	
œ	
~	
-	
C	
w	
v.	
•	
AMSEC	
~	
Ŧ	
-	
-	
Ct.	

	FOUIPHENT BARRAGA	IPPAGA	FLAC	FUNCTION CODE 3512	SOLESHOOF AL COST STATISTICS FOR MISSIONS BY FAILURE MODE	ISSIONS BY PAILURE MUD	F I CUMPCNINT(S)
	MISSICNS	MISSICHS HAND/TRA	FOLE	FCE 2			
LANCA PATCHIAL TCTAL	-	000	•••				
LARGE TAL MATERTAL TETAL	~	000	220				
L FRITZ PATERIAL TOTAL	m	600					
LABCR MATEMIAL THTAL	4	000	20. 21.				
LARCR MATERIAL TETAL	ς.	000	42.	2.			
LABER MATERIAL TETAL	•	•••	74.	04.10			
LABOR MATERIAL TETAL	-	000	7. 114. 121.				
LABOR WATERIAL TOTAL	₩	600	9. 156. 165.	1. 17. 18.			
LABER MATERTAL Total	6		11. 194. 205.	2. 27. 28.			
LABCA PATERIAL TCTAL	52	• • • •	38. 662. 700.	124.			

TABLE 0.22

-	
~	
SAMPLE	
<	
S	
ILLUSTPATIVE	
=	
-	
<	
=	
S	
\rightarrow	
ب	
=	
_	
•	
5	
•	
Z	
2	
9	
11- TAL	
-	
-	
>	
3	
<	
Z	
7	
PREL IMINARY	
_	
~	
=	
U	
EMSE(
41	
-	
2	
~	
_	

MISSIONS HAN	LSBER MATFE ISL TETAL	1. 2.30)P 9. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	LABEP PATE - LAL	LANCH PATFRIAL TETAL	LANDR MATFHIAL	1 1480P 4 171L	LABCH MATFRIAL TOTAL	LABOR MATERIAL TOTAL	LABOR MATERIAL FOTAL	itions
5	-	7	•		s	٠	,	æ	6	52
MI SELONS HAND/ IRA	58. 943. 1051.	116.	2993.	232. 3952. 4224.	200. 4592. 5281.	348. 5991. 6339.	405. 6991. 7397.	463. 7990. 8454.	521. 8990. 9511.	1446. 24935. 26381.
PCDE	• • • •		663	•••	•••	3	566	9::	-60	53. 866. 916.
w -										

9/7/76

TABLE D.23. FLAGGED REFERENCES FROM TABLES D.3-TABLE D.12

A	Composite two stage life characteristic (single mode) Argument vs. probability of mode survival
B-1	Composite component life characteristics (all modes) Argument vs. probability of survival
B-2	Probability of no PM with component age Argument vs. probability PM
B-3	Probability of complete PM with component age Argument vs. probability PM is initiated and completed
B-4	Probability of incomplete PM with component age Argument vs. probability PM is initiated and not completed
C-1	Accomplish probability regarding i th mission i=1,2, etc. that component/equipment/system is ready and functions as required throughout mission
C-2	Readiness-probability regarding i th mission i=1,2, etc. that component/equipment/system is operable at start of mission
C-3	Reliability-probability regarding i th mission that component/ equipment/system functions as required throughout mission given that it is ready
C-4	Average component/equipment/system accomplish, readiness, and reliability equate to running averages of individual mission probabilities, viz,
	Av P over v mission = $\sum_{i=1}^{\infty} P_i$ where P_i represents i^{th} mission $i=1$ probability of accomplishment, readiness, or reliability.
D-1	Spares probability, lists probability that exactly W spares will be consumed by h systems operating over v mission
D-2	Spares cum probability, cumulates D-1 probabilities and equates to probability W or less spares will be consumed by h system operating over ν missions.

